amateur radio



VOL. 46. No. 5

MAY 1978

35

41

25

41

CONTENTS

TECHNICAL	
A Direct Reading Inductance and and Capacitance Meter Afterthoughts How to Make Your VFO as Solid	12
as a Rock GENERAL	10
A Call to Help the Citizens	_
Radio Service	18
A Visit to China	17

John Moyle Memorial National Field Day Contest Results —

Mobiling Around Australia RAOTC Dinner 1978 The Man Behind the Microphor

DEPARTMENTS	
Amateur Satellites	
Around the Trade Awards Column	
Contests	
Hamads	
IARU News	

20 Years Ago

Ionospheric Predictions
Letters to the Editor
Magazine Index
QSP 3, 6, 14, 21, 26,
Silent Keys
VHF-UHF — an expanding world
WIANEWS

COVER PHOTO

Jim Davis VK/NOW at the controls of his
Impressive Novice station. Further details on
mass 25.

Photo by Phillip Payne of "The Advocate", Burnie.



RADIO SUPPLIERS

323 ELIZABETH STREET, MELBOURNE, VIC., 3000

Phones: 67-7329, 67-4286

Our Disposals Store at 104 HIGHETT ST., RICHMOND (Phone 42-8136) is open Mondays to Fridays, 9.00 a.m. to 5.00 p.m., and on Saturdays to midday.

WALKIE TALKIE SPECIFICATIONS:

TRANSMITTER — Prequency: In 27 MC cilizen band, 27240, Final Input power: 100 mW (max.) Communication Med: (AM) balanced mod. Oscillator: Crystal controlled Antenna: Vertical type, telescopic antenna, 37° fully extended. MCELEVER, Receiving Systems (Crystal, Statement, Vertical) and discount of the Crystal Communication of the Communication of

PRICE \$58,90 PAIR Postage \$2.40

POWER-SWA METER

This is an in-line and SWR meter for ham radio and CB radio. This power meter indicates the output power of your transmitter and SWR meter reads the ratio of travalling power to your antenna and reflected back from antenna. Compact and inclined front design meet any

Compact and mining mining or man area any article operation dealt.

BPECIFICATIONS — Range measured: Power mater 0-10, 100 walls, 2 ranges VSWR 1:1 — 1:3. Freq. response: 3-150 MHz. Impedance: 50 ohm. Dimensione: 70 x 98 x 100 mm. Weight:

PRICE \$38.90 Postage \$2.40

PL-259 Plug W/Reducer	\$1.50
PL-259 Plug W/O Reducer \$1.60 (Adaptors	\$5c}
SO-239 Chassis Socket	\$1 E0
Right-Angle Joiner	12 75
"T" Connection	13.50
PL-259 to R C.A. Adaptor	\$2.75
Coax Joiner, female to female, male to \$2.75	mele
BNC Plugs	\$1 95
Beiling Lee Plugs	75c
Belling Lae Sockets	50s
Beiling Lee Joiner	85c
100 Neters Roll Hook-Up Wire	84.50

YAESU FRG-7

THE RADIO FOR WORLD-WIDE LISTENING
AT ITS BEST — 0.5-29.9 MHz COVERAGE
SYNTHESIZED COMMUNICATION RECEIVES



The mosts FRG.7 is a precision built high serormance communication societies designed in cover the band from 0.5-39. MHz. Its case of the art feathers of certain unapprocedured level of the art feathers of the service of the concancellation circuit) coupled with a lirgle concancellation circuit) coupled with a lirgle conversion super hearderjone system generates as in the control of the con

BULK STORE DISPOSALS

AT 104 HIGHETT STREET RICHMOND, 3121 Phone (03) 42-8136

NEW AWA-THORN TV TUNERS
Type ENRS758, fitted with 6GK5 and 8GS7 valves.

\$2 each plus P&P

NEW MAGNAYOX 53T3 SPEAKER8
5" x 3" 8ohm, ideal for small extension
speaker for communications equipment.
\$1.95 each plus P&P

CRYSTALS FOR CITIZENS BADIO 27,135 27.026 27,155 27.035 27,185 š 27.065 18 27.185 27 086 27,195 27,205 ÷ 27 225 27 880

27.24

10 27.125 20 27 \$7.50 PAIR — Postage 25c

CRYSTALS MADE TO ORDER

\$9.50 — Postage 25c

HANSEN SWR6
POWER METER & FIELD STRENGTH
INDICATOR

Handy for checking transmitter operation. Uses bridge method for SWR messurements. Simple and occurate operation. CM method employed for RF power measurement.

> PRICE \$22.00 Postage \$1.60

100 METRE ROLLS SPEAKER WIRE

3 STM	INTER	COM 1	and be	ttery 9V	\$12.98 \$18.90 \$26,90	88.
	to with	80 ft	wire.	Ideel	for gan	

ARLEC PLUG-PACK

Program Power Supper.

Flugs directly into 260 volt mains supply power socials and provides 12 volt i amp smoothed CO for powering low voltage and battery operated equipment — Yranscelvers, casselle recorders, carridge players, begind raisms, electric models and toys, car raction, etc. 12 Volt in amp SEC approved, double insulated, overload

PRICE \$18.90 Postage \$1.80

We also have a large range of ELECTRONIC DISPOSALS EQUIPMENT, including TRANSFORMERS, CABLE, TEST EQUIPMENT, TRANSMITTERS, METERS, etc.

You are invited to call in and inspect. NO PARKING PROBLEMS A 104 HIGHETY STREET RICHMOND. Phone 42 \$135.

WE STOCK CB GEAR AS WELL AT VERY COMPETITIVE PRICES, INCLUDING ANTENNAS AND ACCESSORIES.

KEMTRONIC SSB1000

27 Mer CHIZENS RADIO SERVICE
The SSB 100 embodies the talest in high
frequency transcriver design techniques. It is
designed to operate on either AM, USB or LSB.
It is capable of transmitting and receiving on
a total of 56 channels (18 AM, 18 USB, 18 LSB).
The 15 channels are in accordance with the
PST Dept conditions for operation of the Citizens Radio Service.

PET PRICE \$220,00

NETT PRICE \$220,00 Registered Post — \$4,00

TRADIPER MODEL TE-15 The Model TE-15 Transistorised Grid Dip Meter

is a very accurate instrument operating from a 9 volt battery power supply. Six plug-in coils are supplied with each unit, covering the frequency range of 360 kHz to 240 MHz. The Model TE-15 can be used for a number of useful purposes. With the most common use as

a Grid rolp Melar, can also be employed as a rotative field strength melar. It is ruggedly constructed and very light in weight. Because of transistorised circuit employed there is no elelor an AC power supply as used in many other emodels. The Model TE-15 will cartainly prove invaluable to radio amateurs.

PRICE \$65,00 Postage \$2.40

ARLEC PLUG-IN BATTERY CHARGER

Delivers 1 amo output at 12 volte. Designet to un continuously over long periods, will maintain a fully charged bettary in peak condition or recharge filts battery. Double insulated for maxsafety, electrically probacted by fully automatic sections, and the probability of the property of pluga directly into power socks. Comes with 3 metre battery leads titled with clips. For use on 2019, 50 Hz supply.

PRICE \$14.90 Postage \$1.80

SPECIAL

9" x 6" SPEAKERS — brand new in carters —
4 ohm impedance — ideal for car casssing,

4 ohm impedance — ideal for car cassotte radios, etc. PRICE 84 08 EACH — Postage \$1.00 10 FOR \$3.00 — BULK BUY

MAIL ORDERS WELCOMED. Please allow pack and post on items listed on this page. If further information required send a stamped SAE for immediate reply from the above address. Larger items can be sent F.O.B. Due to circumstances beyond our control, prices quoted in this advertisement are subject to alteration without notice.

Page 2 Amateur Radio May 1978

amateur radio



Published monthly as its official journal by the Wireless institute of Australia, founded

MAY 1978 Vol. 46. No. 5

PRICE: 90 CENTS (Sent free and post paid to all members)

Registered Office: 2/517 Toorak Road. Toorak, Victoria, 3142.

Registered at the G.P.O. Melbourne for tran mission by Post as a Periodical - Category "R"

EDITOR: BRUCE BATHOLS*	VK3UV
ASSISTANT EDITORS:	VK3AFW
GIL SONES*	VK3AUI

TECHNICAL EDITORS: VKSARP KEN PALLISER VK1G. CONTRIBUTING EDITORS: VK3ZB6 BOR ARNOLD BRIAN AUSTIN VK5CA ROD CHAMPNESS WK3UG

VK3ASC SYD CLARK* BON FISHER* VK3ON VK3Z DH DAVID HULL ERIC JAMIESON VICELE VK3AKE VK3ZPF PETER MILL KEVIN PHILLIPS VICABILO VKIZGE LEN POYNTERS

DRAFTING: ALL DISTRICTS DRAUGHTING SERVICE KEN GILLESPIE PHOTOGRAPHER:

REG GOUDGE BUSINESS MANAGER: PETER DODG VKACIE ADVERTISING:

PETER SIMMONS *Member of Publications Committee

Enquiries and material to: The Editor PO Box 2611W, GPO Melb., 3001

Copy is required by the little of each month. Acknowledgement may not be made unless specially requested. All important items should be sent by certified mail. The editor reserves the right to edit all material, in-cluding Letters to the Editor and Hamadis, and reserves the right to refuse acceptance of any material, without specifying a reason

of any material, without specifying a reason.
Advertising: Material should be sent direct
to P.O. Box 150, Toorak, Vic., 3142, by the
25th of the accord month preceding publication. Phone: (83) 24 8452.—Hamads should
be sent direct to P.O. Box 150, Toorak, Vic.,
3142, by the 3rd of the moeth preceding Trade Practices Act: It is impossible for

Trade Practices Act II is impossible for an owner that deviction and software that deviction are software that deviction and software that deviction are software that deviction are entired that, which buying observations are entired that when buying observations are entired that all the buying observations are entired that the buying observation and the software that the so

Printers: EQUITY PRESS PTY, LTD. 50-52 Islington Street, Collingwood, 3066 Tel.: 41-5054, 41-5055

QSP — SPECIALIST ADVICE NFFDFD

It is now some time since the three Regional Conferences of the IARU decided upon a common amaleur radio position to be put forward to Administrations when considering WARC79.

Ameter radio sociales throughout the world adopted the common position with details and a model paper draited by the dedicated band of workers lad by IARID President Rool Eston VESIG. The work of this international group is a cominsing process but the IARID as a whele and many member avoidates between the presentations for WARCTP require appetituled technical.

To this and IARU has sought the very best advice obtainable throughout the world for the benefit of a great many countries usable to secure socress to this kind of information. The IARU in this respects as a co-ordinating approxy and members may be asserted that no stones are being left unturned both at the national and international levels.

However, the recent meeting chained by Meel Eaton VESCJ recognised the need for specialist advice to be obtainable during the actual WARC itself at short notice on any unforeseeable questions.

Thus, any comments relating to WARC79 matters would be welcome in this context. Atthough temmedous thought has been put into considering every conceivable angle relating to technical matters, there always seems to be something not given the proper perspective in advance.

D. A. WARDLAW VKSADW, Federal President

WIRELESS INSTITUTE OF AUSTRALIA Federal President: Dr. D. A. Wardlaw VKSADW

Federal Council: R. K. Roseblade VK1QJ Brig.

VK2 Mr. T. I. Mills VK2ZTM VK3 Mr. J. Payne VK3AED VK4 Mr. N. F. Wilson VK4NP

VK5 Mr. I. J. Hunt VKSQX VK8 Mr. N. R. Penfold VK6NE Mr. P. D. Frith VK7PF

Staff; Mr. P. B. Dodd VK3C1F, Secretary. Part-time: Col. C. W. Perry, Mrs. J. M. Seddon and Mr. P. Simmons (AR advertising).

Executive Office: P.O. Box 150, Toorak, Vic., 3142. 2/517 Toorak Rd , Toorak, Ph. (03) 24 8652. Divisional information (all broadcasts are on Sundays unless otherwise stated):

ACT. President — Mr. E. W. Howell VK1TH Secretary — Mr. Ted Redclyfle VK1TR Broadcasts- 3570 kHz & 146.5 MHz; 10.00Z.

President - Mr. T. I. Mills VK2ZTM

Secretary — Mr. I. A. Mackenzle VKZZIM Broadcasts — 1825, 3595, 7145 Mtz. 28.5, 52.1, 52.525, 144.1, Ch. 8 and other relay stations: 01.00Z. (Also Sunday oven-Ings 09.30Z and Hunter Mondays 99,30Z on 3570 kHz and ch.

2m SSB and 2m Ch. 2 repeater: 00.302

3 and 6). VIC -President — Mr. S. T. Clark VK3ASC Secretary — Mr. J. A. Adoock VK3ACA Broadcasts- 1825, 3600, 7135 MHz - also on 6m

(Also on Radio 3HA) orn -President - Mr. A. J. Aarse VK4QA Secretary - Mr. W. L. Glelis VK4ABG Broadcasts- 1825, 3580, 7146, 14342 kHz: 09.00 President — Mr. C. J. Hurst VKSHI Secretary — Mr. C. M. Pearson VKSPE Broadcasts— 1820, 3550, 7125, 14175 kHz; 28.5 and 53.1 MHz, 2m (Ch. 6): 08.00

S.A.T. W4. President — Mr. R. Greensway VKSDA Secretary — Mr. N. R. Penfold VKSNE Broadcasts— 3600, 7080, 14100, 14176 kHz, 52.886

and 2m (Ch. 2): 01.30Z. TAS.: President - Mr. R. K. Emmett VK7KK Secretary - Mr. H. E. Hewens VK7HE

Broadcasts- 3570, 7130 kHz: 09.30 EST. Secretary - Mr. Henry Andersson VKBHA Broadcasts— Relay of VKSWI on 3.55 MHz and on 148.5 MHz at 23302. Slow more

transmission by VK8HA on 3.555 MHz

at 1000Z almost every day.

VK1 - P.O. Box 45, Canberra, 2600. VK2 — 14 Atchison St., Crows Nest, 2065 (Ph. (02) 43 5795 Tues & Thurs (10.00-14.00h).

VK3 - 412 Brunswick St., Fitzroy, 3085 (Ph. (03) 41 3535 Sat 10 00-12 00h). VK4 - G.P.O. Box 638, Brisbans, 4001.

VK5 - G.P.O. Box 1234, Adelaide, 5001 - HQ at Thebarton Rd., Thebarton (Ph. (08) 254 74421

VK6 - G.P.O. Box N1002, Perth, 6001. VK7 — P.O. Box 1010, Launceston, 7250.
VK8 — (incl. with VK5). Darwin AR Club, P.O. Box

1418, Darwin, 5794. Slow morse transmissions - most week-day evenings about 09,30Z onwards around 3550 kHz.



De-Luxe HF transceiver

FIG01DM, the ham's dream, a deluze 160-10m Torwith a host of new unusual features placing it far ahead of other sats. P.A.2x6146B, Dig and analogue readout. Freq. memory. electronic keyer. AC/DC operation, RF speach processor, variable 1.F. band width, special circuitry to reduce spurious and harmonic emissions, etc!

FT-101E TRANSCEIVER: 160-10 Mx, SSB, AM, CW, \$895 FT-301S 160-10mx, fully solid state Tovr suitable for Novice use. 25W PEP max. \$789. Inc. VOX control, offset tuning, calibrator.

FT-301 160-10mx. Fully solid state Tovr, built in RF Speech Processor, 200W PEP input \$1076.

FT-301D DELUXE DIGITAL Towr. Similar to FT-301, \$1269.

* FP-301 MATCHING POWER SUPPLY. 20 Amp 12V suit all 301 Transceivers. \$189.

*PP-301D DELUXE POWER SUPPLY. With built in 24 hr or 12 Hour Clock and auto — CW ident Keyer provision. \$299. YO-301 MATCHING MONITORSCOPE for FT-301 Series. \$399. FC-301 ANTENNA COUPLER, inc. SWR & Pwr meters, ant.

switch and connectors. \$235.

R-301 RELAY BOX for FT-301 to FL-2100B. \$25.00

FL-110 SOLID STATE LINEAR 200W PEP Input, 160-10mx. \$249. FL-2100B LINEAR AMPLIFIER: 80-10Mx, uses 2 x 5729 \$578, FRG-7 WADLEY LOOP RECEIVER: 0.5-29.9 MHz. \$348.00

*Power Supply Price applies only with purchase of matching transcalusr.





FR-101D RECEIVER: All solid state, 23 bands incl. all amateur bands 160-10m plus 6 and 2m, FM, CW, etc., etc. \$1065.
FR-101D DIGITAL: Has all the options of the FR-101D \$1268.

FTV-650B SIX METRE TRANSVERTER: Converts 28 MHz. SSB to VHF, and includes receiving converter. 50W PEP. \$295-FTV-250 TWO METRE TRANSVERTER: Similar FTV-650B. 10W-

15W cutput, but all solid state and built-in AC PS. \$335.

FT-223 TWO METRE TRANSCEIVER: 10W. 23 Channels, plus one priority channel. Inc. 40, 50 & 51, \$149. (a few only.)

FT-227R 2mx, FM Tovr, 800 Ch, with Dig. Readout, memory\$375
YO-100 MONITORSCOPE: Matches the FT-101E, \$299.
YP-150 DUMMY LOAD/POWER METER: For use over the frequency range 1.8-200 MHz. Three power ranges, 0-8W, 0-30W,

O-150W with built-in cooling fan. \$108.
Serricing facilities for our Amsteur and Novice equipment. We check all sets before sets and provide a 90 day warranty.
All prices incl. S. T. Postage and freight extre. Add ins. 500 per \$100. Prices and specifications subject to change without notice. Availability depends on stock position at time of ordering.

bail

ELECTRONIC 60 Shannon St., Box Hill North, Vic., 3129, Phone 89 2213

Agents in all States and A.C.T.

FRED BAIL VK3YS
JIM BAIL VK3ABA

An Amateur Radio Community Service Announcement!

How to recognise the export quality set you should be getting for your money!

Are you concerned about warranty, after tables service, and spare parts evaluability for your purchase of ametiur ratio equipment? Would you pay for a transceiver and be happy to accept it without an English language instruction manual, made for operation only on 200 A.C. instead of the more usual Australian line voltage of 230-240V (250V in W.A.), equipment with a non-Austrialian standard (light) theo core A.C. power cable, possibly less some features that may be considered normal or necessary by a considerations factory authorized important.

O.K., we believe we know the answers to these questions, but how can you identify the equipment?

First of all, check that your chosen dealer is a factory authorised agent or that he is an agent approved distributor. Is he prepared to spend a reasonable amount of time showing you the sat, providing a ganuine warranty, etc. or does he push a sealed carrion under your neas with the suggestion that, e.g.. "You are getting it charge enough

what more do you expect?"

Do ensure that your purchase of an A.C. operated transceiver is fitted with an Australian approved 3 core A.C. power cable and 9 pin fitted with an Australian approved 3 core A.C. power cable and 9 pin Does II include an English Immore that the pin pin Does II include an English Immore Missess Co. Ltd of Japon Ameteur transceivers produced by the Yeave Misses Co. Ltd of Japon

for authorised sale in Australia include the characteristic export blue and white covered English language menual, usually printed on glossy paper — not a black and white covered manual or a photo copy. Check that the equipment is fitted with a 234V primary power

Callect that the equipment is interest or an extension of the term in the property of the term in the processor, cooling fam, crystals for all amateur than 4st 804-10M with full coverage on all ranges, microphone, A.C. and D.C. power cables, accessory connectors, etc.

An FT-301S should have crystals installed for 80M-10M (28.5-29 MHz on 10M), reject control, connectors, microphone, VOX, crystal marker calibrator, etc.

In other words make sure that the set that you are purchasing is an Australian Standard export quality set and not an unauthorised imported ("bootlegged") job!

This space was donated in the interests of better amateur radio by Bail Electronic Services of Box Hill North, Melbourne, Australian Yassu agent since 1963.

WIANEWS

REGULATIONS

A further letter from the Postal and Telecommunications Department arrived in March.

This was RB4/4/18 received on the 15th. This is the text -

Reference is made to your letter of 8 August 1977 concarning matters relating to the operation of the Amateur Service and in particular a request for permission for novice amateur licensees

to use Variable Frequency Oscillator control. The Department in investigating this matter agrees with the proposal and therefore is pleased to advise that, effective forthwith novice ameteur stations may employ transmitter Variable Frequency Oscillator control.

This approval is on the understanding that the licensee of the novice amateur station shell take all steps necessary to ensure that emissions from his station are within the limits of the emateur frequency band authorised for novice station transmissions.

Would you please give this matter publicity through the avenues available to the institute. Offices of this Department have been notified accordingly.

NOVICE EXAMINATION

WIANEWS in April AR reported a meeting with Departmental officers during February. A further meeting with them was attended on 18th March during which the Department presented the WIA with a new draft syllabus for the Novice exams under cover of letter RB4/4/4 of that date. This draft went some way towards meeting the Federal Education Co-ordinator's objections that the first draft received in February lacked depth.

Unfortunately the new draft introduced a number of subjects which did not appear in the February draft. Further negotiations ensued with the result that some of these new subjects were deleted but the Department insisted upon the retention of several others. When these further negotiations concluded on 21st March, the Federal Education Co-ordinator, Graeme Scott VK3ZR. and his assistants sat down and revised the carefully prepared WIA syllabus to conform with the "final" draft of the Departmental svilabus. The WIA svilabus then became a study guide to give some indication to instructors of the depth of teaching to be given to candidates bearing in mind that Novice theory deals in an elementary manner with the subjects concerned.

This study guide has been submitted to the Department for endorsement as suitable for Novice level candidates and will be

published as soon as possible thereafter.

However, a problem still appears to remain concerning the Novice theory question bank. One batch of nearly 200 questions (without answers) prepared by Graeme Scott, assisted by John Kolm VK3YJK, Brenda Edmonds VK3KT, and Danny McManus VK3NG, were handed over to the Department at the meeting on 16th March, Another similar batch is under preparation. The questions were culled from many sources and were carefully scrutinised before being considered suitable for submission. The reactions of the Department are awaited.

Meantime letter 7/3/78 of 17th March arrived from the Department confirming the points discussed with them at the meetings on 23rd February and 16th March. This letter confirmed that the WIA syllabus would serve admirably as a study guide and would be endorsed for that purpose. It also confirmed that the WIA Novice exam questions would be used for inclusion in the bank of Departmental questions for setting Novice exams. Once this bank has been established there seemed no reason why they should not be published by the WIA to assist students, stated the letter.

Thirdly the letter stated: "a joint WIA/Department committee will be established to discuss the activities and administration of the Amateur Radio Service in order to resolve any difference of opinion which may arise from time to time". The suggestion was made that the committee should meet at an early date to examine

SCALAR

for Antennae



Scalar's range of HIGH GAIN base station antennas provide an omnidirectional radiation pattern combined with gains of 3 dB and 6 dB depending on Model number. They are designed as base station antennas for two-way radio systems. Constructed of high grade aluminium. the radiating elements are completely enclosed within a fibreglass radome.

C.B. CITIZEN BAND AND PAGING ANTENNAS MARINE AND MOBILE H.F. TUNEABLE GROUNDPLANE ANTENNAS SIDE MOUNT DIPOLES COAXIAL DIPOLES HIGH GAIN ANTENNAS DISCONE ANTENNAS FIXED FREQUENCY BROUNDPLANE ANTENNAS -MOBILE COAXIAL DIPOLES UNITY GAIN - (FIBREGLASS) WHIPS 4.5 dB GAIN (FIBREGLASS) WHIPS PHASED SIDE MOUNT DIPOLES VHF-UHF DIRECTIONAL ANTENNAS YAGI MAGNABASE - MAGNETIC BASE HELICAL WHIPS - 6ft, 8ft, 12ft, 15ft, PAGING ANTENNA H.F. BALUNS

ANTENNA MOUNTING HARDWARE FILTERS AND DIPLEXERS PORTABLE

ACCESSORIES

H.F. MOBILE WHIPS - 6ft, Bft, 12ft, 15ft. FLEXIBLE, MOBILE WHIPS



SCALAR Industries Pty Ltd

VICTORIA: 18 Shelley Ave., Kilsyth, Vic., 3137, Ph. 725-9677 Cables: WELKIN, MELBOURNE, Telex: AA34341,

Qld.: 969 Ann Street, Fortitude Valley 4006 Telephone (07) 52 2594. Telex AA 43007 WELKI. the issues raised in the submission to the Department of 8th August 1977 (published in AR September 1977).

1978 CONVENTION AGENDA ITEMS

Since this issue of AR will reach members after the Convention there is little point in quoting the Agenda Items received too late tor inclusion in April AR. Nevertheless members might be interested in the general tenor of these items. VK1 Division submitted two items seeking discussion on enlarging the frequencies available for Novices. VK3 Division submitted 7 items dealing with -

Contributions for WARC79 from non-members; handling of QSL cards for non-members; common band segment for all grades of licensee; morse speed endorsements; Novice conditions; four tier licensing structure; RD contest SSB segment.

VK5 Division submitted 6 items on -

ATV calling channel on 2m; CB relations; Novices on WICEN frequencies; removal of log book requirement; engaging public relations firm: 10m beacons.

VK2 Division submitted 14 items -

25 kHz specings on 2m; designation of numbers for 2m repeaters; review of 70cm band plan; 2m ATV liaison frequency; 70cm upper segment ATV trequency; common band for all licensees: 6m band repeaters; 10m band repeaters; band 4 TV segment; discuss Novice conditions; multimode stations one licence tee; compensation if bands lost; increased power for loss of 11m band.

This concludes the Agenda Items for this Convention. A considerable range of other matters will be discussed during the debates on the various Annual Reports, as well as latest reports about WARC79 preparations.

MEDIA PUBLICITY

At the end of March much time and effort were expended in preparations for a 25 minute programme on amateur radio for showing on the HSV7 network's "This week has seven days" on dates later in April. Many amateurs were involved under the chairmanship of Peter Wolfenden VK3ZPA, Executive Vice-Chairman. It is hoped to obtain a videotape of this show to add to the Executive's small library of videotapes available for loan to Divisions and clubs. These include the ARRL publicity films in colour, and the "Aerial Circus" videotape which is currently being edited and improved.

POSTAL MOTION AND EDP

A postal motion circulated to Divisions, seeking covering approval of the expenditure of funds to convert the WIA programmes to the 6700 computer, was passed. The Executive was also examining the costs of an in-house computer but it is expected these will still be too great for WIA requirements.

PUBLICATIONS COMMITTEE

One matter exercising the minds of Committee members is the dearth of material in AR suitable for Novices and SWLs. The reason is simple. AR is your journal. It cannot exist without articles and contributions by members. If there is very little suitable for Novices and SWLs it is because no one is contributlog useful publishable material for them.

HANDBOOK REVISION AND CUSTOMS

At the Executive meeting on 23rd March Jim Lloyd VK3CDR/1 agreed to undertake the task of handling this revision. Bill Colborne VK3BP agreed to undertake an investigation into and give a report on the problems of Customs duties on amateur serials and 70cm transmitting equipment.

OSP

SATELLITE ELECTROSTATIC CHARGES

Communications satellites are usually placed in a pecatationary orbit some 35,400 km above the earth, where local conditions are greatly influenced by the ionosphere below and the magnetosphere above. Plasma gases (hydrogen, hellum, oxygen) escaping from the magnetosphere bombard satellites in geostationary orbit with electrically charged particle sometimes causing a static electricity build up of dangerous proportions. The static electricity then cause eroing on the satalities' surface that in turn can damage solar power cells and thermal insulation; and can generate interference with transmission of signals, resulting in garbled in-formation and spurious switching of spacecraft functions." Continuing this article in December 1977 Telecommunication Journal news is given of the intention by the USAF to Isunch a satellike in January 1979 to study such effects.

December 1977 Telecommunication Journal quotes a Canadian Department of Communications release that more than 600,000 Canadians hold licences for the General Radio Service Citizens' Band (CB) radios. This is over twice as many as one year ago and GRS operators now guinumber all other classes of Canadian radio users combined. ARRI THREATENED WITH 450 MILLION LAW SHIT

The ARRL has been three:ened with a lew suit claiming damages of \$50 million. This has been due to the ARRL adopting an advertising policy known as The ARRL Code of Ethics. This policy would involve refusing advertisements in QST from traders who sell amateur gear to non-ampleurs

A group known as the Communications Attorney Service has threatened the law suit as they claim the policy contravenes US trade laws.
This confrontation could mean heavy liabilities for the ARR! and echoes the recent reply pub-lished in AR in response to a letter protesting the sale of Ameteur Linear Amplifiers in CB pub-lications. From Jen. 1978 CQ.

OFFICIAL INTEREST photograph indicates the amount of interest DOC (Canada) have in communicating with the

Amaseur traterinty.

Both FCC and DOC make extensive efforts to have their field officers attend ham and CB com-

VOUS SOYEZ SUR LA ventions to facilitate good communications with

the users. Perhaps the Australian authorities could take a leaf out of their book!

Photograph supplied by Vicom International Pty. Limited

AMATEURS AND CB

"The radio hobbyist should be given a friendly hard leto ameteur radio before he or she gets caught up in the ideas of modifying their building beems, adding linears and using an frequency one desires (piracy). Such a state affairs does not benefit either service. Within CB the first step is to know that a hobby called amateur radio exists, the second is to offer an opportunity to get involved in the hobby, and the third step is to become sufficiently enthusiastic so as to personally commit eneself to studying for the ameteur licence. As the CB user becomes interested in redio as a hobby the VKCB club members are able to direct the energies of such enthusiasts in the right direction." Report of activities of the Amsteur and Citizen Radio (VKCB) Club, August 1977 to February 1978.

OT's MEET AGAIN On 14th March 1978, a CW QSO between VK28WC and VK3TJ rovealed that these two had met in Hong Kong on February 2, 1939 and had not seen or heard of each other since that date

All stations wishing to QSL SBBDA and 3B7DA are uested to forward SAE and IRC to: Alex Mootoo, 388DA, 39 Brown Sequard Ave., Vacos, Mauritius

VKI REPEATER STOLEN

A message from the President of the WIA ACT Division advises that the ACT Division's channel ? repeater installation on Mt. Ginini was stolen on the night of 1st/2nd April. This was a home brow ris and members are asked to keep an eye and ear open respecting enything unusual concerning such a rig. Please advise WIA ACT Division, Box 46, Canberra, 2600, on any information.

NEW DIVISION MORSE TAPES

A message from the NSW Division is that the morse tape ioan service has been discontinued.
This service has been replaced by the sale of pre-recorded G60 cassettes with any speed 5 to 12 w.p.m. Send stamped, self-addressed envelops with \$2 per cassette, stating morse speed required, to WIA NSW Division, 14 Atchison Street, Crows Nest, NSW 2085. Price is post paid.

RTTY CONTEST

Are you making preparations to participate in the RTTY Section of the VK/ZL/O DX contest on the 7th/8th October. This RTTY contest will be administered on behalf of the Executive by the New South Wales RTTY group. The rules will be published shortly.

AFTERTHOUGHTS An error occurred in the circuit (Fig. 2) of

"Modifications To The Yaesu FT-100B" page 10, March '78 AR. The two capacitors in series between the collector and base of the BC208 transistor are shown as 0.002 uF. The correct value for each capacitor is 0.022 uF.

A SOLID STATE VIDEO MODULATION SYSTEM

AR, JULY 1977, page 6

The 6.8k bias resistor, Fig. 2, should be returned to the collector of the MPS6514 transistor and not to the +12 volt rail as shown.

Page 6 Amateur Radio May 1978



ESU from DICK SM



WHEN YOU REALLY CONSIDER THE ALTERNATIVES - THERE ARE NONE!

COMPUTER TECHNOLOGY WHAT ARE THE FREQUENCY SPLITS FOR REPEATERS COMMUNICATIONS



FARULOUS YAESU 2m FM MOBILE

Don't worry! Yaesu has computerised it. In addition to a conventional ±600kHz split, any transmitter offset frequency is memorised with the touch of a button.

WHAT WAS MY LAST FREQUENCY?

Don't check - a touch of a button will bring you back to the memorised channel instantly.

WHY ONE KNOB TO SELECT A CHANNEL OUT OF 800? Yaesu utilises an 'OPTICAL COUPLING' system to select each channel in 10kHz steps and the channel may be offset 5kHz higher with the touch of a button. Thus 800 fully synthesised channels are provided with one knob and no rotary switches to get oxidised or noisy.

WHAT ARE THE OTHER FEATURES OF THE 227R? Many. Just to name a few - tone burst accessed repeater operation; automatic final protection; busy channel indicator; high and low power output selection . . . we could go on & on.

WHY SETTLE FOR ANYTHING LESS THAN THE 227R? The fabulous FT-227R. Yours for the low, low Dick Smith price of only \$335.00. Cat. D-2890

GREAT CIRCLE WORLD MAPS: Ideal for the shack - based on Australian east coast, Mount under the rotator pointer for true bearings CLUBS - Apply on your club letterhead and we'll send you a copy of the world map FREE! () imit one per club

WORLD CALLSIGN MAP: Shows prefix on ntry plus capitals and major citie also DX zones. Cat 8-2264 \$1.95 SHINWA TVI FILTER: We don't have to tell you how good the Shinwa is! 1dB insertion 30MHz cut-off, max. attn from app. 50MHz 2m 45W AMPLIFIER KIT: 8-12W of drive for -45W of output. F'glass pcb, instructions inc. Cat K-3132 \$27.50 80m 30W AMPLIFIER KIT: Ideal for novice! Figlass pcb, 13.8V required, Full instructions Cat K-3133 ... \$34.95

AIR-WOUND COILS: Make your own antenna tuning units and high power linears. Separately boxed coils with full data.

OSKER BLOCK: The SWR & power meter for the amateur operator. Through-line type 2kW rating.

G6-144 ZM COLINEAR: 117" high for

WORLD ATLAS: A favourite with all DXers ns 20 pages of world maps. 4 colours CO-AX SWITCHES: Will handle 1kW at 150 MHz. Save \$4.00 while stocks last. Cat D-5204 was \$22.50 \$17.50 LOW POWER TYPE: Handles 150W at 30MHz ithough we've used them at 144MHz) 3 positions. Cat D-5206 \$11.75 RG58RU CO-AX: Quality black co-ax at a bargain price -30 cents per metre for 100 metres 52 ohm, light duty. Cat W-2090 40c/m 30c/m - 100m + UR67 CO-AX (RG8U): Low loss, ideal for eder systems. Maximum signal transfe Cat W-2095 \$1.35/m .. \$1.13/m 100m + PRE-AMPLIFIERS: For 27MHz. 52MHz & 144MHz. Mount in aerial circuit, fully tested units. Big savings NOW 27MHz (ERB2) Cat D-3827 \$25.90 52MHz (ERB6) Cat D-3806 \$25.90 144MHz (ERB2) Cat D-3802... ... \$25.90 These were selling for up to \$39.00 each!

BUILD A BEAM: Our antenna brackets make it easy. Insulating nylon bracket accepts 10mm nts, up to 17mm boom.

Cat D-4650 55c ea Cadmium plated brackets for larger beams -17 mm elements and 20 mm booms. VHF TRIMMER CAPACITORS: Compression

15 - 115pF Cat R-2910 \$1.75

VHF CONVERTERS: For 6 & 2 metres, output on 28-30MHz. 9-12V DC @ 15mA Supplied complete with circuit. Save \$6.00 on each!

8 metre (EXC 6) Cat D-3836 \$29.50 2 metre (EXC 2) Cat D-3832 \$29.50 (Both these converters were selling for \$35.501) RAK BLSOA BALUN: T shape, ideal for use as poort for dipoles or vagis. 1kW rati Cat D-5310 \$21.50 A-SBON ANTENNA: Deluxe multiband

transmitting /receiving antenna. 80 thru 10mx utl 2kW rating, Complete Cat D-4705 was \$51 \$39.50 CG-144 ZM ANTENNA: 5.4dB gain over 1/4 wave mobile, suitable for any ball mount (not included). 200 watts rating, 85" high. Cat D-4192 was \$49 50 \$29.50 48TV VERTICAL: Four band trap vertical covers 40, 20, 15 & 10, Optional 80m resonat-

2kW rating, low SWR, Strong! Cat D-4150 \$115.00 Optional 80 metre resonator for the 49TV vertical: Cat D-4156 \$29.50

MOBILE ANTENNA BASE: Quality base designed for any antenna using the standard 3/8 24TPI thread. Through-roof mount 15/8 hole required) Cat D-4056 \$4.50 VHF WHIP ANTENNA: Suitable for 70 to 500 MHz depending on cut. Stainless steel & chros use with above base. Cat D-4015 \$5.00 BALUN KITS: Contains a quality ferrite ring

with enamelled copper wire and winding details for baluns from 1: 1 to 1:9 ratio, Save \$3.50 was \$12.50| Cat D-5350 \$9.00

YOU GET YOUR

THE 1978 DICK SMITH SUPER-CATALOGUE WAS IN ELECTRONICS AUSTRALIA LAST MONTH. If you missed out, copies are still available from your nearest Dick Smith store or dealer for only 75c. Also available through the mail order department - P.O. Box 747, Crows Nest, NSW, 2065.



Sideband Electronics Sales DISTRIBUTORS OF COMMUNICATION TRANSCEIVERS

SIX FEET LONG AND CAN HANDLE UP TO 400 WATTS P.E.P.

FEATURES: Light weight.

S.W.R. better than 1: 1.05 at resonance Covered with highest grade fireproof insulation Chrome base with 3/8 24 tpi, thread Available in colours, grey, white, blue, green burnt orange, brown and black,

AVAII ARI F

SKY, 80M 3.5 Special Novice 3.65 SKY, 40M 7.06 SKY, 20 14,150 SKY, 15 21,100 and up. SKY, 10 28.5 and up.

PRICE LIST: SKY 80 6 feet long 3.5 MHz \$28 SKY 40 6 feet long 7.060

SKY 20 6 feet long 14.150 \$26 SKY 15 6 feet long 21,100 \$25 SKY 10 6 feet long 28,500 \$24 Swivel mounts and chrome plated springs for all \$13

All Sky-Band Antennas are carefully designed and have been individually tested. High quality fibreglass rod, wound with optimum thickness of wire to keep weight down, but maintain High Q. An elegant design to those who only want the best. All antennas are factory tuned for the lowest portion of the desired band and can simply be trimmed for your chosen frequency. Yes it is all Australian made! You don't pay for large overheads, instead we use the best material available and offer a mobile antenna which will resonate to our frequencies, unlike the previous overseas designed antennas.

ORDER NOW AND SPECIFY THE COLOUR YOU REQUIRE New designs on the way similar to the famous 'Band Spanner' from 80-10 metres, tunable centre loaded, to be released soon,

SEND FOR A FREE CATALOGUE AND PRICE LIST

ES & SERVICE 24 KURRI ST., LOFTUS, N.S.W. | OPEN SATURDAYS TILL



The radio





THATTON MLA-2500

ANDREWS COMMUNICATIONS SYSTEMS

YAESU

KENWOOD DENTRON

WILSON, etc.

SYDNEY 349-5792

SHOP 7. GARDEN STREET. MAROUBRA JUNCTION, SYDNEY P.O. Box 33, Kensington, 2033

FINANCE AVAILABLE - BANKCARD HERE

Page 8 Amateur Radio May 1978

Sideband Electronics Sales

AI - \$385 25W DUTPUT FM 800 CHANNELS

STOP PRESS NEWS 2 M TRANCEIVERS - SEAR IN F. D.K. TYPE I - \$769 ALL MODE TY

SIDEBAND

P.O. BOX 184, SUTHERLAND, 2232

ELECTRONICS

Distributors of C	UM	MONIC	ATIONS TRANSCEIVERS		
HF TRANSCEIVERS			SKY-BAND MOBILE HELICAL ANTENNAS SKY 80 six feet long 3.5 MHz	•	28.0
ASTRO - 200 digital solid state 200 W.P.E.P.		,000	SKY 40 six feet long 7.060		26.0
TRIO KENWOOD new model TS-520-S	\$	685	SKY 20 six feet long 14.150		26.0
TRIO KENWOOD model TS-820S AC only			SKY 15 six feet long 21.100		25.0
160 to 10 M with digital readout.	\$1	,050	SKY 10 six feet long 28.500	\$	24.0
TRIO KENWOOD MODEL TS-820 AC only	_		Swivel mounts and chrome plated springs for all	\$	13.0
160 to 10 M.	\$	900	ANTENNA ROTATORS KEN model KR-400 for all medium size hf		
TRIO KENWOOD model TS-600-A FM - AM	\$	680	beams with internal disc brake	2	138
TRIO KENWOOD model TR-7400 2 meter			KEN KR500 (all rotators 230V AC	š	150
FM transceiver 10 to 25 watts output			Control cable to above 65 cents p	er	metre
Frequency range 144.00 to 147.995 MHz	\$	400	Emotator.	2	
ICOM			502CXX Similar to Ham11 1102MXX Heavy Duty	8	325
VHF TRANSCEIVERS SSB		7	1213 Mast clamp for 502CXX		29.5
ICOM model IC-502 6 M SSB portable trans-			300 Mast Stay bearing for above		32.0
ceivers 52-53 MHz	5	215	301 Tower top bearing		32.0
ICOM model IC-245 ICOM 701 new model		450 160	HF ANTENNAS		
ICOM model IC-211		785	HADAKA VS 40-80 Vertical	8	115
YAESU MUSEN FT 901 new model	-	575	HADAKA VS 33 Tribender	\$	265
YAESU MUSEN FT 7 new model YAESU MUSEN FT 7 new model		570	DX 33 Western		240
YAESU MUSEN model FT-101-E AC-DC		0,0	HADAKA VS-22-3 Element 15-10m in balun		173
transceivers 10 to 160 M with speech processor	2	849	HADAKA VS-RG Radial kit for VS41	\$	33.50
YAESU MUSEN model FL-2100-B Lineal Ampl.	s	569	COAX CABLE CONNECTORS		
YAESU MUSEN FRG-7 Wadley Loop Receiver			PL-259		1.20
All solid state, 0.5-29.9 MHz in thirty 1MHz		7	SO-239 Chassi Mount		1.20
bands. Electronic band selection	\$	338	Male to male joiner		1.20
YAESU MUSEN FL110 Solid State Linear Amplifier, Companion unit to FT-301S, 10-15W			Female to female joiner		1.20
drive, 200W PEP Input, 160-10mx.		249	Angle connector T-connector		2.50
YAESU MUSEN YC-500E 500MHz Freq.	•		RGSAU Coax Cable \$1.30 per		
Counter. Accurate to .02ppm,	\$	574	SWR METER	,,,,	
YAESU MUSEN YC-500S 500MHz Freq.	_	1	Twin meter model: Y.M I.E. 3.5 to 145 MHz	\$	28
YAESU MUSEN YC500J 500MHz Freq.	ş	446	DRAKE TV - 3300 TV 1 lowpass filter	S	34
Counter, Accurate to 10ppm.	s	319	CRYSTAL FILTER, 9MHz, similar to		
YAESU MUSEN YO100 Monitorscope. Matches			FT-200 ones. With carrier crystals.	\$	35
the FT-101E, but can be used with other Yaesu			APOLLO 3 position co-ax switches	\$	18
equipment. (IF kits 455 kHz and 9MHz optional			MORSE KEYS		
extra), (IF Kits \$12.00 each) YAESU MUSEN FTV-650B Six Metre Transverte		285	EK-127 Electronic Keyer	\$	96
Converts 28 MHz. SSB to VHF, and includes			EK-150S Single Paddle Electronic Keyer	\$	
receiving converter, 50W PEP, Primarily designed		_	EK-150D Double Paddle Electronic Keyer MK-1024 Programmable Keyer, 1024 bit memory	8	
for coupling with Yaesu transmitters,		249		4	200
YAESU MUSEN FTV-250 Two Metre Transverte		- 1	HI-MOUND HK-710 De luxe heavy duty morse key, Heavy		
Similar FTV-650B. 10W-15W output, but all solid		1	base. A really beautifully constructed and		
state and built-in AC PS. YAESU MUSEN FT227 New model		249 370	finished unit. Fitted with a dust cover, standard		
YAESU MUSEN CTR-24 24 Hour World Clock.	•	3/0	knob and knob plate. Ball bearing shaft.	\$	45
At a glance the time anywhere in the world can			HK-808 Similar HK-710 but with full miniature		
be read.	\$	33	ball race bearings and more precise adjustments	\$	78
AUSTRALIA'S SOLE DIST. OF KLM PRODUC	re		HK-707 Similar to above but with dust cover		19
	10		and standard knob, On standard base	\$	
KLM SOLID STATE POWER AMPLIFIERS			MK 701 Side Swiper Electronic keyer BK-100 (BUG) Semi-automatic bug key	9	45
(MHz) 144-148 PA10 - 80BL 80 OUTPUT	(W	arts)		4	- 40
" PA10 - 140BL 140 " " PA 10 - 160BL 160 "			VALVES 572 B \$65, 6KD6 \$12.50, 6JS6 \$10.50)	
			6JM6 \$9.50, S2001 (61468) \$13.50, 12GB7 \$8.5	50	
			7360 \$14.50, 6GK6 \$6.		
" PA 2 - 70BL 70 " 400-470 PA10 - 70CL 70 "					
" PA 2 - 70BL 70 " 400-470 PA10 - 70CL 70 " PA 2 - 12B 12 Watts			Go RTTY with DOVETRON'S MPC - series multy path I	Dive	ersity
" PA 2 - 70BL 70 " 400-470 PA10 - 70CL 70 "	P,	0.A.	Terminal Units. The Rolls Royce of all terminal units. W	Dive e an	ersity e
" PA 2 - 70BL 70 " 400-470 PA10 - 70CL 70 " PA 2 - 12B 12 Watts	P,	0.A.	Go RTTY with DOVETRON'S MPC - series multy path I Terminal Units. The Rolls Royce of all terminal units. W appointed distributors. HAL ST5000 - Economy terminal unit. 170-450-850 sh We have locally built units for lower prices, SOON AVAI	fts.	е

All prices quoted are net SYDNEY, N.S.W., on cash with order basis, sales tax included in all cases, but subject to changes without prior notice. ALL-RISK INSURANCE from now on free with all orders over \$100; small orders add 50c for insurance. Allow for freight, postage or carriage; excess remitted will be refunded.

OPEN ON SATURDAYS TILL 12 NOON

SALES

TELEPHONE: 521-7573

HOW TO MAKE YOUR VEO AS SOLID AS A ROCK

From the beginning amateurs have strived to maintain frequency stability over their transmitters and receivers. Until now the methods which combine the ability to change frequency with the ability to maintain frequency have come

under either of two headings. (1) Stable variable frequency oscillators.

(2) Synthesized variable frequency oscillators. Although the manufacturers of modern HF

transceivers using stable VFOs claim drift figures such as 100 Hz/hour, they put in the proviso "after warm-up". Just how much drift occurs during warm-up and how long warm-up takes is not often stated, but figures like 2 kHz in the first hour are not uncommon. How many amateurs have the time to let their rigs warm up for an hour or so before use? Synthesized variable frequency oscil-

lators are coming into their own on VHF where operation (particularly on FM) is often confined to a finite number of channels each some 25 kilohertz apart. However HF operation requires continuous tuning and the ability to operate on any of an infinite number of closely spaced frequencies. This poses almost insoluble difficulties for the synthesized VFO

So far, Frequency Locking has been limited to Automatic Frequency Control Systems which lock on to an existing carrier, e.g. AM, FM, TV, DSB. Even the proposal to lock a SSB receiver to a transmission by the use of a narrowband notch in the transmitter spectrum requires the transmission to be present, thus negating Its advantage for long-term frequency wetch-keeping or indeed transmission.

The system to be described is used with a Heathkit HW101 transceiver and a Heathkit SB650 digital readout. However the idea is adaptable to any transceiver and counter. (The SB850 computes and displays the actual operational frequency from the various local oscillators present in the transceiver; such a complex instrument is unnecessary for this project and a simple counter for just the VFO will suffice as long as the other local oscillators are crystal controlled - more on this later.)

Imagine a system which could record In a memory all the digits of the "required" frequency, compare these to those of the "actual" frequency and generate a correction voltage which is fed to the VFO. Because of the number of registers and comparitors required this approach would be expensive. However, to achieve our purpose of eliminating frequency drift, it is only necessary to compare the least significant digits (the righthand digit of a frequency readout). For as soon as drift commences it is this digit which will be

first to change and as long as the rate of control is faster than the rate of drift all the other digits will stay constant and thus be of no consequence.

However by the use of only the least significant digit (LSD) an ambiguity of direction of control can occur. As an illustration suppose the "required" frequency has an LSD whose value is 9. Further, suppose that the frequency drifts low so that "actual" frequency has an LSD of 8. A comparison of 9 and 8 will show that the VFO has drifted low and the appropriate control voltage is generated. But, using the same starting LSD of 9, if the frequency drifts high by one unit, the displayed LSD is 0. A comparison of 9 and 0 will show that the VFO has drifted low (instead of high as has in fact happened) and so the control voltage generated will reinforce rather than correct the frequency drift.

To avoid this ambiguity the "required" LSD (no matter what it actually is) is offset to midrange between 0 and 9, i.e. 5. The "actual" display can now show a drift of as much as 4 units high or 5 units low before an incorrect control voltage is generated. In practice this is ample as any frequency drift is continuously corrected long before an error of this magnitude is allowed to accumulate. When the offset "actual" LSD digit is compared to the offset "required" LSD digit (which is now always "5") we get 3 possible output states from the comparator; frequency too high, frequency too low or frequency correct. The magnitude of the error is determined

and corrected as follows. A digitally controlled DC voltage source capable of producing a monotonic voltage staircase of 1024 steps has its output fed to the incremental tuning (or clarifier) line of the transceiver's VFO, When a frequency drift is detected by the above means the controlling voltage is incremented up or down (as appropriate) one step per frequency counter cycle until the error is cancelled



John F. Ingham VK5KG 37 Second Avenue, Selton Park 5083



affrarely.

whereupon the controlling voltage is hald steady at the new level until further drift

For consistent control the voltage generator should be linear throughout its range, i.e. each up or down increment should lead to an identical increase or decrease in control voltage. It is more important, however, that the generator be monotonic - i.e. each positive for negative) input increment leads to a positive (or negative) change in output voltage, Any part of the range which is not monotonic will lead to hunting of the VFO around one frequency.

To ensure that the circuit does not run out of range the output is initially centred on the middle step of the staircase so that both positive and negative frequency drift may be corrected. in deciding the specifications for the

project certain objectives must be kept in mind. The range of control must be adequate to handle the expected drift approximately 3 kHz should be ample and this is primarily determined by the sensitivity of the transceiver's incremental tuning and the total available swing of the control voltage. For a given range of control, the smallest

change in control voltage should produce a barely perceptible change in note when listening to a CW signal. If the control is too fine the total available range of control will be restricted, if too coarse the operation of the device will be obvious. Also the smallest change in frequency must be smaller than the resolution of the counter. or the control voltage will continuously hunt or oscillate around the required level. As the maximum resolution of my counter is 10 Hz (see reference 1), I chose 3 Hz per step, a nice compromise of all the above factors.

The cycle rate of the counter plays an important part in determining the speed of correction after a step change in frequency (such as when the VFO knob is bumped) because there is only one correction step available for every counter cycle. Generally a counter's resolution is inversely proportional to its cycle rate. For example, the cycle rate of my counter at 100 Hz resolution is 160 msec.; at 10 Hz It's 1.6 secs. (The accuracy of control achieved is the same for both ranges; the 100 Hz resolution gives "channels" at 100 Hz spacing, the 10 Hz gives 10 Hz specing. The higher the resolution of the counter the smaller is the maximum permissible step-change in frequency, and the slower is the rate of correction of frequency. However, If the rate of control is faster than the rate of drift, and if there are no large jumps in frequency, effective control is maintained.) **DETAILS OF CIRCUIT**

Referring now to the circuit diagram (Fig.

1), IC (b) Is a 4 bit latch in which the required LSD is loaded in binary coded decimal form, IC (a) is a 4 bit programmable up/down decade counter which at the end of every frequency counter cycle is loaded with the actual LSD.

IC (c) is a 4 bit comparator whose - B output is high only when the two LSDs are the same. If the two LSDs are not the same the low output from IC (c) is inverted in IC (d) and used to gate clock pulses (approximately 100 x the counter cycle rate) through IC (e) to the up-count input of IC (a). If the digit from IC (b) is larger than IC (a) only one or two clock

pulses are required to step the digit in IC (a) up to that in IC (b) at which time IC (c) detects A - B and via IC (d) closes gate (C (e), If the digit from IC (b) is smaller than that from IC (a) 8 or 9 clock pulses will be required to step the digit in IC (a) right around the decade until IC (c) detects that both digits are the same and via IC (d) closes gate IC (e)

Gated clock pulses are also fed to IC (f) another programmable up/down decade counter identical to IC (a). Whenever IC (a) is loaded with the latest counter LSD tC (f) is loaded with binary coded "5" which is "hard wired" into its programmable inputs. After IC (c) has allowed clocking to take place IC (f) will contain a digit either greater than 5 (if only one or two clock pulses were gated) or a digit less than 5 fif 8 or 9 clock pulses were required). IC (g), a 4 bit comparator identical to IC (c), continuously compares a binary "5" hard-wired into one set of inputs with the output of IC (f). If the digit in IC (f) is 5 both the used outputs of IC (a) are low. If the digit in IC (f) is greater than 5 the A > B output of IC (g) goes high; If less than 5 the A < B output goes high.

(Cs (j), (k) and (l) are 4 bit programmable up/down binary counters which, together with the following R/2R digital-toanalog convertor, generate an increasing staircase output voltage when IC (j)'s "Up' input is pulsed, or a decreasing staircase output voltage when IC (i)'s "Down" input is pulsed. In order to give IC (i) one pulse per Frequency Counter cycle, a suitable pulse from IC (c) is gated by the A> B or A < B signats in IC (h) and IC (i).

Whenever power is applied to the equipment the reset switch should be operated momentarily; this sets the output voltage to a point midway up the staircase by loading a hard-wired binary 512 (half way point of the possible 1024 steps) into the inputs of the 74193s. (Although this could be done automatically it is in any case desirable to have this function under manual control if need be.)

The 10 parallel output bits from ICs (j), (k) and (f) are converted to a staircase output voltage by the digital to analog converter, which is arranged so that in moving from the most to the least significant bit, each successive step has exactly half the control over the output voltage as the preceding one. The 741 Operational Amplifier IC (m) converts the available range of control voltage from the D/A converter to that required by the VFO and provides, if necessary, a DC offset

COMMUNICATION ASSESSMENT OF TAKEN

I have not included a layout because my unit never proceeded past the initial layout which, although is a little messy, works well. However, If you use a Veroboard layout roughly similar to the layout of the circuit diagram, you should have no problems. The system works at a 1 or 2 Hz rate (the fastest rate is that of the clock which need to be only 100 x that of the cycle rate) so the layout from this viewpoint is non-critical.

To maintain monotonic operation of the D/A converter the resistors in the R/2R

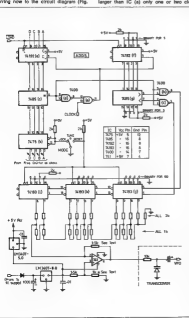


FIGURE 1

circuit should be as close as possible to the same value. I purchased 100 x 2 KD resistors for only several dollars and by the use of a digital VOM chose those closest together in value for the R/2R network. The actual value is unimportant; the uniformity is. Two such resistors were used in parallel to make up each 1 KD resistance, thus ensuring smooth A/D performance.

The range of output voltage is determined by the precise value of the 1 K 5 Ω feedback resistor between pins 2 and 6 of IC (m). The 1 KΩ resistor marked * may be trimmed if compression of output voltage is experienced at either end of its range.

The connections from this circuit to the Heathkit Frequency Display SB650 are as fallows -BCD date -

A connect to IC18 pin 16 B connect to IC18 pin 15 C connect to IC18 pin 10 D connect to IC18 pln 9 -in SB650

Load connect to IC33 pin 6 in SB850. Clock connect to IC6 pin 11 in SB650. Ground connect to Ground in SB650.

Those who have an SB650 can refer to their unit's manual for more information. Those without will find an almost identical circuit described in AR not long ago (reference 2). (Even the same IC types, numbering and pin numbers!)

If you plan to use an altogether different counter, similar points no doubt can be found: however the following criteria

must be met -(1) BCD data lines connected to LSD BCD require positive logic, T7L level and polarity, connected as follows: Data line A

to the least significant bit, B to the next least, and so on. (2) Load requires a TTL level positive pulse at the completion of each counter cycle.

(3) Clock requires a TTL level continuous square wave some 100 times that of the counter cycle rate, either synchronous or asynchronous. (This may be developed by a suitable astable such as an LM 555.)

If your unit aids the drift instead of correcting it transpose the connections between ICs (h) and (i), and (i) and (i).

If your transceiver always drifts in the one direction, more control range in that direction may be obtained by reprogramming the digital "512" hard-wired into the three 74193s to 768 or 256 as appropriate.

Because this is a new approach to an old problem, all the possibilities of this circuit have not been worked out. For instance, a complete final frequency readout is not required for successful operation of this circuit. If your BFO and first local oscillator are crystal oscillators it would be acceptable to count the frequency of just the VFO.

ADDITIONAL COMMENTS

Access to the least significant digit is all that is required. If you don't have a counter you don't even have to build a display as such - all that is required is a count of the LSD and a single 4 bit up counter such as 7490 fed from your VFO and gated on for any constant period of time. The actual value or meaning of the digit is unimportant so long as it gives an indication of frequency drift to the required resolution.

Of course, when using this frequency stabiliser, the use of a clarifler or incremental tuning is not possible as the circuit interprets this as drift and correct accordingly. However, the circuit could be modified to allow for a second latch to replace IC (b) whenever the clarifler was used The clarifier itself would be a pot switched to replace the resistor marked thus *.

All that is needed to trouble shoot this unit is a VOM and a thorough understanding of how the unit is intended to operate.

Key test points are as follows: IC (c) pin 6 - always a "high" in Reset and Tune modes, dips momentarily in Lock mode each counter cycle only if actual LSD is different from required LSD.

IC (q) pin 6 (Unused) always a "high" In Reset and Tune modes: in Lock mode stays low (with one kick up each counter cycle) only if actual LSD is different from regulred LSD

To test the A/D converter, connect the VOM to IC (m) pin 6 and feed the Clock into IC (i) pin 5 (disconnect other lead). The voltage should smoothly rise over entire range, falling back to minimum again. This movement should be smooth with no backwards steps (check connections and values of the R/2R network) and no flat spots at either end of the range (check IC (m) feedback resistor and offset resistor marked *1.

To check operation with the transcelver, lock on to some convenient frequency where a heterodyne with your calibrator may be heard (e.g. 14.1 MHz). Now tune the VFO about 400 Hz high and allow the unit to do its work. Repeat over and over until the heterodyne suddenly disappears. Now switch to Reset and read the counter which will show the range available from centre. Repeat this procedure this time tuning 400 Hz low. These tests will determine the total range of control. Be alert for any abnormal jumps in the heterodyne or any flat spots where control is lost, as these faults point to a problem in the A/D converter.

ACKNOWLEDGEMENTS

Although the original concept of the described circuit is my own, I am greatly indebted to Howard Harvey VK5ZBE for his solution to the Rollover Ambiguity problem, the A/D converter, and his helpful comments during the development stage. I also thank Michael Phillips who made a number of valuable suggestions pertaining to the final manuscript. DETERMINE

1. "Better Performance for your Heath SB650", J. F. Ingham, AR August 1976, "A More Versatile Station Frequency Counter", D. J. McWilliam, AR November 1976. (Incidentally, the modifications described in 1 are also applicable to the unit described in 2.)

A DIRECT READING INDUCTANCE AND CAPACITANCE METER

A recent article (by A. Willcox, in "Television" of May 1978) described a direct-reading capacitance meter based on energy-storage con-

siderations. The present author has extended this idea to measure both inductance and capacitance, and describes in detail the resulting lest instrument.

Willcox's circuit operated by repetitively charging the unknown capacitor to a fixed voltage, then allowing it to discharge through the metering circuit, Provided that the fixed repetition period is long compared with the time-constant of capacitor and meter, the average current is proportional to the capacitance. The energy stored in a capacitance is 1/2 CV2 and in an inductance 1/2 LI2, so there appeared good reasons why the measurement concept could be extended to inductance. using the same oscillator and metering circuit, but charging the inductor with a fixed current

The idea was soon tried, and proved to be practicable. A current is passed through the inductor to be measured, and allowed to stabilise. This current and the inductance value determine the stored energy. If the current flow is now diverted from the charging circuit into the metering circult, it decays to zero with a time con-

Greg Brown VK3YGR 18 Hedderwick Street, Essendon 3040



View of Bridge.

stant proportioned to the industance. Thus this repetitive discharge pulse produces a mater reading proportional to inductance (see analysis of Operation below)

Fast switching is essential for operation and is achieved by using non-saturating switches for controlling the inductor current. Wiring requiring low capacitance is space wired and not included on the PCB.

To calibrate the unit a standard canacifor and a standard inductor are required. Adjustments are provided for setting the oscillator frequency (see cal. C in schematic) and a divide reading by two (cal. + 2) which doubles the oscillator frequency.

High frequency performance varies from one IC to another, and the 820 ohm resistor on the 100 pF/10 uH range may need to be adjusted to calibrate that range. This adjustment is best made by monitoring the oscillator frequency and calibrating for a 10:1 change when switching between tne 100 pF and the 1000 pF (1 nF) ranges. Other adjustments set the inductor drive current (cal. L) and the meter shunt (cal. × 10) which is intended to be used only on the 1 uF range of capacitance.

Calibration should be made as follows: 1. Adjust cal. C (1 nF range) using

standard capacitor 2. Trim 820 ohm resistor to set 100 pF

range. 3. Adjust + 2 cal. for doubling of oscil-

lator frequency (1 nF range). 4. Adjust cal. x 10 with the range switch set to 1 uF and a 1 uF capacitor con-

nected, to produce an accurate reading when the x 10 switch is operated. 5. Adjust cal, L for an accurate reading

with the standard inductor on the 100 pH or 1 mH ranges.

Battery Voltage: 6.5V to 9.0V. Battery Drain; 4.5 mA to 10 mA, depending on renne

Residual reading: Capacitance: Less than 1 oF. Inductance: Less than 0.1 uH.

Applications for such an instrument seem to be endless and include easy measurement of the range of adjustable Inductors and capacitors, junction capacitence of semiconductors (at approximately 5V), cable length, or if cable length is known, the impedance of the cable. Ferrite chokes and colls for transmitters and receivers may easily be wound and checked as hand capacitance effects are minimal. Recent uses have been measurement of whip capacitance and the base loading coll inductance for an HF

metres. CONSTRUCTION

The instrument wiring is largely contained on a PCB, measuring 3.6 cm x 19.7 cm, which is housed in a 16.5 cm x 11.7 cm x 5.0 cm instrument case. Power is provided by six penlight cells and a LED indicator has been included to remind the operator the unit Is on. This Indicator has found many uses in battery powered equipment and consists of a complementary pair of transistors connected in an astable circuit. The benefit gained by using this

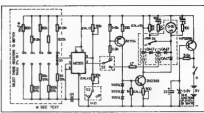


FIGURE 1: Inductance and capacitance meter circuit.

Capacitance FSD	S1 Position	82 Position	S4 Position	Inductance RSD	S1 Position	82 Position	S4 Positio
50 pF	6	5	x 1	5.0 uH	5	5	x 1
100 pF	6	10	x 1	10 uH		10	x 1
500 pF	4	5	x 1	50 uH	4	6	x 1
1.0 nF	4	10	x 1	100 uH	4	10	x 1
5.0 nF	3	5	x 1	500 uH	a	6	x 1
10 nF	3	10	x 1	1.0 mH	3	10	x 1
60 nf	2	5	x 1	5.0 mH	2	5	x1
100 nf	2	10	x 1	10 mH	2	10	x 1
500 nf	1	5	x 1	50 mH	1	5	x 1
1.0 uF	1	10	x 1	100 mH	1	10	x 1
5.0 uF	1	8	x 10				
10 uF	1	10	x 10				

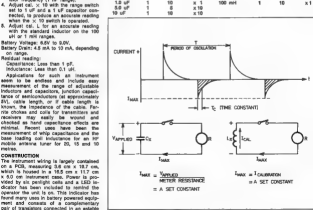
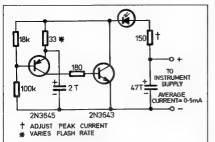


FIGURE 2: Current waveforms.



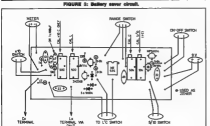


FIGURE 4: Board law-out.



FIGURE 5: Printed circuit board — copper side.

circuit is that both transistors turn on together and their total current is passed through the LED. Average current drain is 0.5 mA, a small price to pay for power on indication The indicator is wired on a separate PCB

INDUCTOR MEASUREMENTS

When measuring inductors errors may arise due to approaching the self-resonant frequency. For measurements at not greater than 80 per cent of the self-resonant frequency

Apparent Inductance = (1 --- m²) actual frequency

self-resonant frequency If m is less than 0.1 the correction is

In practice errors have only been apparent when measuring multi-layer colls of single section. An error of + 8% is typical for a coll of 15 mH wound with 770 turns of 18 B & S in a single section of 21 layers. Inductors of this construction are generally only suitable for low frequency applications.

OSP

negligible.

RADIO FIELD DAY AT THE BLIND CITIZENS' MUNITY CENTRE

A Seld day and barbecus to demonstrate a number of aspects of amateur radio was held at the Kooyong Blind Cltizens' Community Centre on Bun-day, 4th December.

Special emphasis was given towards providing an understanding of the potential this recreation activity has for people with a sight disability. A number of pieces of equipment were demonstrated, and were afterwards evaluable for interested people to handle and examine. Some of the specific pieces of equipment on

display included - 2 general coverage HF transceivers
- VHF equipment covering the 2 metre equipment covering the 2 metre band for

tocal communication;

 Exhibits of general radio components;
 A lalking calculator which was modified to work in conjunction with a digital volt mater; Demonstration of serials,

- All band communications receiver; - Moree code equipment with automatic dot memen.

A number of qualified operators gave their valuable essistance to make the day a success, and we thank them for this. They included — Rob Ferevonia VK3ANI, Bob Byers (who is totally blind)

VK3BHF, Dr Gerald Unger VK3AOU, Bob Young VK3BIC, Bill Mude VX3XS, Graham Scott VK3XR David Ditchfield VK3YSK and Collin Pomory VK3BLE David Dirichfield VK3YK and Collin Pomory VK38LE. It is hoped this field day will be the foresquaner of other such activities and may lead the formation of a club which can selfat visually handleaped people to become more involved with this field Anyone wasting further information can contact Peter Rickards or David Ditchfield at the Associa-tion for the Blind, Koryong, Phona 20 476.

The editorial in QST for Nov. '77 looks at the changes in their FCC emateur radio regulations from a period of over-regulation (especially for repeater stations and operation) some years ago the present policy of easing restrictions generally. This, because of the acceptance that amateur radio is self-regulatory and self-policing. The example is quoted of the traditional image that amateur frequencies were available for use by all amateurs to the present altuation of channel, sal, on on VHF and UHF This means that amateurs themselves must enter the spectrum management field in repect of their own bands and see to it that self-exulation and self-policy actually work.

HOW VICOM HAVE WRAPPED UP THE

received Amedium Redio Operators with an interest in the customer VFCOM have comtrained technicisms. Cell VICOM today for quality equipment backed by ethical business.

\$478.00

\$109.00

\$ 30.00

\$ 20.00

e an on

6 33.00

\$ 47.00

\$ 25.06

\$ 650

\$ 45 00

\$ 50.00

\$ 50.00

\$349.00

\$ 59.00

\$ 95.00

5 00 00

76.00

\$ 69.00

\$ 89.00

5 17 00

\$ 31.00

\$159.00

\$ 29.80

25.00

edus coules

16 70 \$118.00

accessories

ROTATORS ART3000C heavy duty with control box ART8000 super heavy duty AR22XL ight duty model LOW PASS FILTERS D30M 32MHz Fc, 1Kw max 3 stages D30L5 32MHz Fc 200w max 3 stages NOISE BRIDGE ringa TE 701, up to 100MHz

COSTI T DESCRIPTION IN SECURITION OF ECONOMIST 2 METRE ANTENNAS terc at quality ARX 2 Ringo Ranger gain Antenna Lindanow Zin mobile while Scarer 14 wave whip. 2 metres

Scarer wave with p. 2 metres AS210Rfs twen 1De hearn 1RHR name CONVERTERS 4MHz wes 28MHz IF 432MHz uses 28MHz IF 1290MHz uses 28MHz 16 OM 70 high power 70w pep max 2 metres

PARABOLIC DISH PRA 1200 70cm, I 20Hz complete TOAR DIROLES

6JS6C \$12.00 61468 \$12.50 6KD6 \$14.00 5728 \$56.00 V4ur 40 10m 5 2m high, no guys V5u 80-10m 8 7m high no guys HY-GAIN ANTENNAS Hy Quad 10:15:20m 2e 2048 A 4er monobander 20m

2038 A 3et monghander 20m 14AVD/W8 r ap vertice 40 phrs 10 18AVT/W8 r ap vertice 80 phrs 10 TH3MK1 10 15 20 Jet beam TH32: 10:18:20 3st beam FHEDXX Thunderbird JAYBEAM FOR VHF/UHF PBM18 70 18st 70cm 14 9d8d gen Dili 70cm two 8rt 70cm 12 3484 10Y/2m 10el 2m 11 4dBd gain

BALUNS BLSOA 50 ohm 4Kw for disposes BLSOA 70 ohm 4Kw for disposes MORSE KEYS 702 deluke key with marble base

MK 701 man pulster is de swiper. E K103W electronic kever MICROPHONES

VM 1 noise-cancering dynamic, low Z VM 2 desk mic dynamic with pre-amp 6m ANTENNA

Phoes and specifications subject to charge without

\$199.00 ICOM IC-215 2m FM

transceiver #2 meter FM+3 W PEP+15 channels
12 by selector 3 by function switch

Dus power level 3 W HI for long
distance 05 W _OW for local + Dus
fillumination for night use + Power
priof tamp + Frequency range 1 g6 to
148 MHz

FT101E transceive 160 thru 10M F 21008 HF shear ampolier

design for each tuned. Assembly 17-7 Ph stainless

steel adjustable tip rod for lowest ser and band

Standard Muster Garotaines, Press carets 600e ob

200



ALL-MODE for TWO \$750 The IC231 2m fm transcewer from ICOM is the last word in digital all-mode state of the art transceivers. Fully synthesised in 100Hz or SKHz steps, her dual tracking, potically coupled VFOs with 7 digit LED readout One knob concrets all frequencies Modes fm usb, lisb, tw Internal 240vsc and dc power supplies Comes complete with VICOM 90 day werranty 1 at price \$750.

\$578.00

\$349.00

IC502 6m ssb portable transcerver IC245 2m tm dis tal mobile transcerve IC216 2m im portable with 9 chs installed

ACCESSORIES FOR THE PORTABLES 8C20 nicad pack with charge ICsM2 desk microphone ICSOL Sm inear, 3w in, 10w out ICSOL Sm inear 3w in 10w out

ICOM

the FAMOUS MACHINE IT'S CRYSTAL CLEAR! The .com (CZZS worth 2m sec monite transcener teatures programmate scor-ler any frequency must pie of 25KHz from 40 hrs. 4t 28te Your new IC225 comes convolute with 90 day



\$299

transceiver

TSR20S HF transceive digital TS5205 HF transcriver 180 10m TV502.2m mansverrer TR3200 70cm fm transceiver

TR7400 2m digital mobile transceive TR7500 2m mobile synthesises fransce ver MC10 pit hand microphone AT200 masching antenna tyne SP820 manching speaker for TS820s

\$1172.00 \$747.00 \$280.00 \$317.00 \$700.00 S SE DO

\$1099.00

VICOM

\$ 210

\$ 219

\$ 450

€ 210

957 M

SE4 00

to

Head Office and Mail Orders

Ph (03) 699.6700

AM80

BM I bumpe mount

M02 fold-over-mast

\$70.50

\$72.00

\$ 29.00

\$24.00

Direction Russell J Kelly Peter D Williams

address

Eastern Road TLX 30566 Melbourne Vic. 3205

vicom

AUSTRALIAN NATIONAL CONTESTS

John Movie Memorial National Field Day This contest uses all bands and modes, and has a section to suit just about everybody whether portable, mobile or fixed. An ideal time to have a group or club outling, and operate as a multionerstor station

Durnoses

AUGUST-SECOND OR THIRD WEEK-END Remembrance Day Contest The friendly contest and the major Australian contest for everyone. All bands and modes may be used. This contest is between the Divisions of the WIA, with certificates awarded for the best scores in each section in VK/ZL/Oceania DX Contest. This is the only In-ternational contest spossored by Australia and New Zealand. All bands 1.8 to 28 MHz mir be used. Phone on first week-end and CW on the second. The contest is run alternatively by VK and ZL

DESIGNATE COMMUNICATIONS Ross Hull VHF/UHF Memorial Centest. VMF and UHF bands, single operator only. There are 7 day and 45 hour sections, Phone, CW and Open. Ideal for the Z and Y calls

BINISIONAL CONTESTS The ma mile of Divisions have there are admirals

both interstate and intrastate Refer to "Amaleus Parlio" or Divisional hunarcusts for further details February ARRL DX Contest, Phone first week-end, CW second week-end

MAJOR OVERSEAS CONTESTS

March ARRL DX Conlest, Phone first week-end, CW second week-end BARTG Spring RTTY Contest "CQ". WW. WPX. SSB

Associal SARTG RITY Context SEANET WW DX Contest All As.an CW European CW September European Phone Contest October RSGB 7 MHz CW "CQ" WW DX Phone

November RSGB 7 MHz Phone "CQ" WW DX CW There are many more contests, far too numerous to mention but when rules are available, they will access in the Contest column of AR Your los will make any contest a success

OSL CARDS - HOW TO OSL OSL's are a vital requirement for most awards as

before a certificate can be issued it is necessary that the applicant can show proof that he has contacted the stations claimed. The OSL card is still the only really acceptable way of doing this To have any value a QSL card must contain certain basic information about the QSO and if any of the following details are not included the re-

opient will be unable to use the card for award The following information must be given:-(1) Your call sign shown prominently.

(2) The words "To Radio . . . confirming

our QSC ' or "This confirms QSC with c early showing the call sign of the station worked. full postal address. Remember, some stations will not have a current Call Book and otherwise will not be able to send their QSI, to you in many instances without this information (4) Date and time of QSO. ALWAYS use GMT (5) Band and Mode used. If N was a QSO using

the same mode both ways, mark this clearly as many awards are endorsed for a particular band and/or mode (6) Signal report using the standard RST report

When ordering QSL cards from a printer, re-

member that the above details are essential regardless of any additional information you may wish A convenient way of presenting this to edd. information is to use the following format.

YOUR CALL SIGN YOUR DITH

confirming our two-To Radio way OSO on MHz ... Mode hrs. GMT on Your signs here were R .S T

H is recommended that a size of 514 x 316 The is a standard size Inches should be used. fitting normal envelopes and convenently handled by QSL Bureaux. If larger cards are used, they will require special envelopes and will not pack easily with other cards II aem in bulk If while writing out a QSL a mistake is made de not make any allempt to aller it but write out a new card. Any card which has been altered a

unacceptable for awards

THE "O" CODE AS USED BY RADIO AMATEURS What is the name of your station?

The name of my stellon is QRG Will you tel me my exect frequency for that of

Your exect frequency for that of . . . 1 kHz (or MHz) Does my frequency very?

Your frequency varies. OBI Is my note good? Your note yet es. QRK What is the inte ig bill ty of my signals for

those of those or The intelligibility of your signals (or those QRL Are you busy? (1-5)

am busy Passe do not interiere Are you being merfered with? am being interfered with (1-5, nd, slightly, moderately severely extreme y)

Are you troub ed by sistic? I am troub ed by static (1-5) QRO Shall Increase power? Increese nower

QRQ Shell send faster? Send feater /

words per minute). Shall I send more slowly? Send more slowly [- words per minute)

Stop sending. Have you anything for me?

I have nothing for you. ORV Are you ready? I am cando naw Shall I Inform _ that you are calling

... kHz (or MHz)? him on
Please inform that you kHz (or MHz) that you are calling ORX When will you call me again? I will call you again at . hours for

kMz) (or MHz). 007 Who is calling ma? You are being called by . (on

kHz) (or MHz) OSA What is the strength of my signals for those The strength of your signals (or those of

Lis (1,5) QSB Are my signals fading? Your signals are fading

nei Can you acknowledge receipt? I em ecknowledging receipt nen Can you communicate with

(or by relay)? I can communicate with direct (or by relay through).

direct

I will relay to QSV Shall I send a series of V's on this fre-10) Various KHZ) (or MHz)? Send a series of V's on INs frequency (or kHz) (or MHz)

OSW Will you send on kHz (or MHs)? I am going to send on KHE (or MHz) OSX Will you Esten to foe I slor) kHz for MHz19 I am listening to (call sign) on

kHz (or MHz) QSY Shall i change to transmission on another frequency? Change to transmission on another fre-

quency (or on kHz) (or MHz) QSZ Shall I send each word or group more than

Send each word or group twice (or times]

QTC How many messages have you to send? t have messages for you for What a your position?

My ocation is QUM May 1 resume normal working? Normal working may be resumed

DISTRESS CALLS

The etters 'SOS' used in telegraphy and the word 'MAYDAY' used in telephony indicates that the sending station is threatened by grave and imminent danger and requests Immediate assistance Any locases hearing such a call must cease transm ssions and listen for details on the frequency used He should answer the transmissions, if he can provided he does not interfere with another station answering the call. All re-event information should then be conveyed as quickly as possible to the police or other appropriate Government Depart-

When a distress call is not fully justified the letters "XXX" in telegraphy or "PAN" in telegraphy or indicate a state of urgency and the same pro cedure is followed as for distress signals. As with distress, all such calls are repeated three times. Licensees are advised that in cortain circumstances fause distress calls have been initiated in record years and it is importative therefore to note or record all possible information which can be of use to the read services.

243 MHz survival

International distress and safety frequencies are 500 kHz for telegraphy, 2182 kHz for to ophony (glus others), 156 8 MHz for maritime mobile and

Page 16 Amateur Radio May 1978

A VISIT TO CHINA

Gil Sones VK3AUI 30 Moore Street, Box Hill, 3128

At the beginning of September, a party of 20 Australian tourists left Kowloon by train for the Chinese border. In this party there were two amateurs, Lionel VK3NM and Gill VK3AUI.

When the train reached the border town of Lo Wu everyone was required to get off. After ext formalities we crossed the bridge to the Chinese town of Shum Chun, where the immigration, health and customs formalities were carried out.

After these formalities the guides and interpreters assigned to the tour welcomed us. The welcome speech was accompanied by tee and cigarettes. This formal speech was to become very familiar as visitors are always welcomed and briefed at each place visited.

Then lunch was served in a dining hall and we received a lesson in the use of chopsticks. Very necessary as we were to use chopsticks for the next two weeks.

After lunch the tour proceeded by train to Kwangchow (Canton) and the start of the tour. Throughout the tour visits to places of interest were arranged and everyone was treated as a guest. Suggestions for specific interest items were noted and arranged whenever possible.

Photography was freely allowed except from aircraft during flights. No restrictions were placed at any other time on photography.

The tour, which was of fourteen days' duration, visited the towns of Kwangchow, Kwei.in, Changsha, Shaoshan and Wuhan. These towns gave a considerable cross-section of China as well as showing some areas of scene interest.

Visits were arranged to factories, schools, a commune, hospitals, a university and places of scenic interest

Also performances of plays, operas and concerts were included whenever they were available. The subject of these were usually revolutionary themes and they were played to packed houses.

The number of people doing manual labour is staggering and the amount of work done is very high Mechanical aids are appearing but have not yet taken over in many cases

Transport railes heavily on buses in the towns and people with handcarts for short distance goods transport. For longer distances trucks, tractors and trailers are used.

Between cities the train and the canal and river systems are used extensively. The railway system is heavily reliant on steam trains which are fuelled with coal. Personal transport is by foot or by

bicycle, there are 300 million bicycles in China and the traffic is little short of chaotic. The bicycles are quite dear at 200 Yuan or \$100 Australian, which is four months salary for an average wage earner.



wreathe at indicated to Consultan was in Chargette on the first entire of the or



Aqueduct in the country between Shaoshan and Chang

On the subject of money, the unit is the Yuan, which is approximately 50 cents Australian All transactions must be in Yuan, unlike Russia, where goods are sold to tourists in western currency. The Yuan is divided into Jiao and Fen. There are 10 Fen to a Jiao and 10 Jiao to a Yuan. Both Yuan and Jiao are notes and the Fee are coins. It is quite novel to have a note which is worth 5 cents Australian.

Since all money to be spent must be converted at the bank to Yuan and only some travellers' cheques are negotiable, it is very wise to check up before you go there in general bank notes are freely convertible but some of the popular varieties of travellers' cheques are either totally unacceptable or only occasionally acceptable. Information is available from China Travel Service In Hong Kong, The problem is not very great though, as prices are low and expenditure is really only on souvenirs.

Whilst travelling the communications systems and the broadcasting system were observed even though specific visits were not arranged.

The communications systems used were of Interest. The phone lines were often of aerial construction, with both open wire lines and catenary cables. The cities had automatic telephones but trunks were all manually connected. The quantity of trunk lines was not great and the guides often had to book calls to make forward arrange-

ments Local broadcast stations take Radio Peking off air and rebroadcast as well as using local programming. The broadcast stations cover the country. Foreign broadcasts are hard to copy as the QRM also covers the country very effectively and appears to emanate from a myriad of .

TV and FM broadcasting is in all major towns often using antennae placed in the middle of the town on a building However, most TV sets are community owned due to the price of receivers which is 200 to 400 Yuan (\$A100 to \$A200). Wages are only 30 Yuan to 100 Yuan a month with an average monthly wage of 50 Yuan (\$A25). This leaves only enough to save up for a bike and a few other luxuries and leaves TV a had best

Radio sets are more widespread but are dear with a 7 transistor model costing approximately 60 Yuan or \$A30. The supply of radio parts is extensive with the more common parts freely available. Radio shops are often part of department stores or one half of a combined bicycle and radio shop. The radio shop sometimes has a small repair department.

Radio shops are full of people buying parts. Some of these people are probably hobbyists whilst others would be repairers of radio and electronic equipment.

The parts range from the basic resistors, capacitors, transistors, valves, transformers and loudspeakers right up to large transmitting type valves. Valve types 805 and 832 were on sale as well as some other larger unidentified types. These are probably for PA use or for industrial use.

"By doing this, I would hope that many

of the CBers would be encouraged to dis-

cover what radio is all about, to find out

the pleasures through a hobby of amateur

radio, which, properly controlled, allows

contact with many people with many back-

the CRS was the most significant policy

change in radio frequency management

since 1948 when private VHF services were

Policies in force for 50 years had been

Proposals for changes like that made by

grounds in many countries." Mr. Large said the decision to introduce

challenged and found wanting.

staffing were being reviewed.

the WIA came at an opportune time.

To obtain some souvenirs I set out to purchase some small components in one shop and had no trouble in conveying my wishes to the assistant Very soon the shop was full of interested shoppers anxious to see the fun. A chap from the repair department hurried forward and tried to guide my purchases along useful lines. He was anxious that I should obtain enough of the right parts to build something useful. Eventually, after much selection of the bits. I thanked the staff, paid the bill and left with my souvenirs.

Much to my astonishment only a few doors away was a disposals shop full of old CRO's, Industrial electronic bits and a pile of command type condensers, large transmitting condensers filter condensers and valves such as 832's, 805's and 833's, These were a most unexpected find in the middle of China at Wuhan. However, the bulk of them prevented me buying any as souvenirs

By this time I had a large crowd follow ing and I headed back to the hotel. This was another noticeable feature as people have not seen Westerners and tend to follow you just to see what you look like. They are very friendly and will help you find your way If you can communicate where you want to go.

Finally after two weeks touring China the party returned to Hong Kong and the West. During those two weeks we had been shown as much of China and what is being done there as was possible in a short time.

A CALL TO HELP THE CITIZENS RADIO SERVICE

Amateur radio operators should take part in the Citizens Radio Service. This was the surprise proposal of Posts and Telecommunications Department administrative officer Mr. David Large, to the recent WIA Queensland Convention.

The suggestion came in his keynote address on the CRS, the Amateur Radio Service and the proposed Radio Communicat on Act.

"Perhaps the greatest benefit of the CRS to the ARS is intangible but it is a real benefit which I hope the WIA will exploit."

he sed "There are many CBers who have an

interest In radio technology. "These people form a large pool of future amateurs

"Their interest and knowledge at the moment is minimal. "It must annoy amateurs that so much

inaccurate information is broadcast over CRS channels as facts. "I would hope to see all amateurs taking

a part in the CRS.

'This is seen by us as one way of injecting some professionalism into that service, not only technical expertise but oper-

facturers.

Department philosophies, procedures and The Radio Communication Act would be introduced next year replacing the Wireless Telegraphy Act of 1905.

Mr. Large said there was no doubt that UHF was the answer to the CB demand technically, and he believed, in the long

term, economically. Five years' parallel service was necessary for development and production of UHF equipment, particularly by Australian manu-

D. Marshall VK4ZAF 23 Karowa Street, The Gap Old.

Mr. Large said: "The interim period was

not designed to allow for the messive development of HF services. "Already the high standards of quality to be demanded from January 1, 1978, have been challenged but the Govern-

ment's decision is clear. "I cannot see any possibility of major

amendments ' This was endorsed last month by Senator

John Knight, who, speaking for the Min.ster Mr. Robinson, said: "In 1982, operators of HF equipment will only be allowed to continue under the auspices of the amateur radio sandre

"Five years is sufficient time for people to obtain qualifications as amateur radio

operators " Mr. Large said: "That speech should be

of some significance to everyone here." Mr. Large said he was concerned existing regulations appeared to relate to con-

trols over the amateur service which were inappropriate to 1977. "Part of this is restrictions on examina-

tions and qualifications for entry to the amateur service.

"There is a general move in the community towards greater reliance on self regulation in all forms of social activity.

ating techniques.

"This will have an application to the Amateur Radio Service."

In commenting on the WIA proposals, he sald: "The department is generally sympathetic with the broad thrust of the proposals.

"Generally, though with some modifications, I feel agreement will follow logically. "If the Government is prepared to allow the ordinary critizen with no technical qualifications to use radio virtually without

any restrictions, then the proposals of an organisation composed of technically qualified members who operate under a high standard of ethics should be acceptable.

"The proposals about a simpler examin-

ation and licensing system will be considered during a department review "You can be assured that any suggestion leading to more efficient management

falls on receptive ears.

"Simply, drafting of the new Act gives

the opportunity to completely review the regulations affecting the ARS.

department has to protect the rights of the amateur operator.
"We well recognise the difficulty for the

amateur service by people who deliberately pirated into the 11 m band.

"The department is adamant that this should not occur again.

should not occur again.

'Senator Knight in his recent speech said: 'There is concern about advertise-

ments in CB publications about the sale of equipment designed for the amateur service only. The Minister wishes it to be made quite clear to everyone concerned the Government will not stand by and allow prating activities into other authorised services?

"It is the Government's view that strong action should be taken to ensure that other authorised services are protected and that litensed operators in the CRS comply with regulations.

"It has been said that the loss of the 11 m band disadvantaged amateurs.

11 m band disadvantaged amateurs.
"Superficially, this appears to be so. However, this decision will provide long

term benefits.
"One important benefit is that this exercise has brought the WIA and the department closer together."

"It has led to a more sympathetic approach to the WIA's role and position which will be reflected in the new Act

and regulations.

"At the same time, the challenge to the Amateur Service by the CBer must force the WIA to look carefully at its own service.

"There is a belief that its present aims and objectives need reviewing. "If this takes place, then I'm sure it will

be beneficial."

Mr. Large said that in the past there had been suggestions that conserving the spec-

trum was synonymous with ensuring it wasn't fully used. This view had resulted in an attitude

This view had resulted in an attitude of regulatory enforcement rather than management.

As a result, there had been stress placed on restrictive operator regulations within the services rather than management through technology.

"I believe that more stress has to be given to the control of the radio technology employed.

"This does not detract from the need to have enforcement provisions, but there has to be a better understanding of the department's objectives of management.

"It will be necessary in the new Act to put beyond doubt the Minister's power of control over all types of radio emission. "This will allow for measures to deal

"This will allow for measures to deal with all forms of harmful interference to radio services.

"From this will flow the ability to set standards for radio equipment. "It will be necessary to devise legisla-

tion procedure to control the use of unficensed radio transmitting equipment and to increase the penalties."

Mr. Large said this would not be easy

mr. Large said this would not be easy as it implined on other legislation and practices.

It might be possible to determine the

It might be possible to determine the licensing of retailers through a tier system according to the types of equipment they sold. This seemed to be the answer.

MOBILING AROUND AUSTRALIA — SOME INTERESTING POINTS ON MOBILING OUR CONTINENT

Arthur Brown VK2IK

the next time we go travelling. These were the conclusions of XYL Phyl and myself as we sat in our exchange flat in Surrey, England, pondering on our next tour. It was nearing the end of our 12 months (1975) stay in Britain during which time we had exchanged homes with a young teaching couple who were on "teacher exchange" in Sydney, From our base in Old Couldson we had toured in our campervan around 7,000 miles of Europe, 5,000 miles of Scandinavia and 8,000 miles of Britain. The latter two as G3TMO/M, but thereby hangs another tale.

Well, we must see our own country

PREPARATIONS FOR VEHICLE AND RADIOS

Having caravamed for years, and in the hight of our 1975 experiences with the campervan, we figured that a well insulated Motor Home would be just the thing for touring Australia. Thus it was that by Ajori 1977 we had only and at Ford Transit Motor-love and the contract Motor-love and the contract Motor-love and a Sommerkamp 175288. Itanscewers and a Sommerkamp 175288. SSB transceiver. Suitable mobile whips were checked out 10 to 160 Mx. English "C" whips 8 ft. leng (previously used in

whips and a range of home brew centre londed 12 ft. whips to cover 10 to 160 Mz. In addition an extra section was carried to sextend the 20 Mz. whip to a full 16 ft. for stationary mobile operation. This later whip was frequently used when the going whip was the properties of the properties helical was good for mobile use when signals were strong. There was at least 3 S points between these two antennas in facour of the 15 ft. whip.

Britain), 2 Mx and 6 Mx quarter wave

The trip we planned would take 16 weeks with a daily average of 120 miles or 200 km. This subsequently worked out as planned to a distance of 21,000 km. We drafted out a schedule of places, stopover points, mall collection post offices and all the other data that would make the fourney interesting from a scenic and historical point of view. In the months before we left the vehicle and spares had been organised and a hand throttle with a quick release mechanism was designed and fitted. This was a great boon as it relieved the leg fatigue normally encountered, and, in conjunction with a vacuum gauge also fitted, considerably reduced fuel consumption. In several preliminary journeys 14 m.p.q. was obtained, however, on the trip it worked out at 16 m.p.g.

Every endeavour was also made to eliminate electrical noises that intruded Into the transceivers. Suppressors had been installed at all anticipated noisy spots, including a flywire mesh clipped over the ignition harness area. Still there was an \$4 noise on most bands originating from the alternator regulator when mobile. No manner of filtering would clear it. Aubrey VK6XY, whilst we were mobile near Albany, W.A., came up with the answer, which was to install an electronic regulator in lieu of the vibrating reed type. This we did at Fremantle and it worked the trick with noise down to S2. A further reduction to S1 was achieved by the inclusion of a 0.05 MFD across the alternator field rectifiers. A larger value sent the regulator "beserk" into a two minute cycle of "hunting" with panel meters showing high then low as the charging rate changed Noise levels were not constant and it was found that the addition of an earthing conductive rubber "car-sickness" strap installed at Darwin reduced the tyre static encountered on smooth bitumen surfaces

TRAVELLERS NET Prior to commencing the trip I had met up

with Doug VK3YK, Keith VK6KC, Vic VK6NL and Harry VK6ZZ on the "Travellers Amateur Radio May 1978 Page 19 Not" This was to be a great source of interest and source for the same needed. Throughout the entire this, almost daily. Throughout the entire this, almost daily could be a same and the manner Other Exed stations occasionally some the net, many of whom we were with the same and the same and

ROUND AUSTRALIA TRIP

Our journey took us west to Adelaide via Menindee, Wentworth and Renmark, thence north via Pt. Augusta to the Flinders Ranges. Port Lincoln preceded our run to Ceduna, where I was able to see over the Satellite Tracking Station, The trip across the Nullabor on the new road with scenic lookouts on to the Great Australian Bight was more interesting than what we had been sed to believe. The growth of small shrubs and salt bushes adjacent to the road gave the Impression that landscape gardeners had been busy most of the way. Technically, it was interesting to see the site of the old Telegraph Station at Eucla on the WA side of the border Unfortunately, the building, once the place of great activity as a relay link in the trans-Australia Telegraph of 1877 is slowly being inundated with sand and destroyed by vandals. Further west was also to be seen the buildings of Balladonia, another relay station now privately occupied and display no discouraging notices for visitors. Around these buildings are remnants of the old telegraph lines going off across the plains to nowhere. In their place nowadays are the dishes of the microwave broadband bearers to be seen at regular intervals across the land.

All around the coastline through Perki, Geradion, Carnaron and to Wyndham we visited scenic spots and VK8s* At Exmouth I saw the relices of the old 200 MHz radar squipment had been made in Sydney dising the early 1940s. Others similar to it had been shipped around the Pecific for early warmag of hostills aircraft Not far wary were the 13 masts of the US News away were the 13 masts of the US News 1,221 ft.

From the cyclone tower of Onslow we fina-sed our plans to visit the mining towns of Tom Price and Wiltenoom. This was a journey of 390 km on gravel and dust with no garages in between. The scenery was most rewarding, especially the gorges in the Hamersley Ranges and we consider that this area was one of the most colourful and rugged, perhaps more so than Central Australia.



Glant ant hills (termites) in Hammersley Ranges near Joffre Falls, W.A.

In a barge with other sightseers we traversed the Fitzrov River and admired the spectacular Geikie Gorge and saw numerous Johnston freshwater crocodiles. The Ranger assured us that, although the majority of crocodiles to be seen were about 6 ft. in length, there were a number of much larger ones about. In fact, he could look across the river each morning at cupps time and see one old croc. sunning himself and this, he assured us, would be 200 years old and 16 ft, long, This information he gladly put across the "Travellers Net" for me for the benefit of some members who doubted that freshwater crocs could attain this length. Later at Kununurra we found an interesting sidefight on crocs in a brochure to quote "If by mistake you catch a freshwater crocodile, be careful you don't hurt him as they are protected". This is true and is not a comical suggestion as some have been killed by careless fishermen

Fitzrov Crossing the "town" near Geikle, was a sight to behold. The surroundings littered by innumerable drink cans and bottles the one and only galvanised iron building served as hotel, store and petrol station. The store and petrol sections shut down at 12.30-1.30 p.m. but we finally obtained fuel at 2.30 p.m. We had no option but to wart as the next fuel was at Halls Creek, 300 km away. One interesting feature of the Northern Australia landscape is the prevalence of the "Upsidedown", or Boab trees, varying in size with their enormous pulpy trunks. The biggest we saw was at Broome and measured 13 ft. in diameter

Wyndham proved a surprise to us. We visualised flat country and mangrove swamps. True, there were mangroves, but there were also handsone mountains and a great lookout bluff, the Bastion of 1,100 ft, rewarded us with extensive views Cambridge Guiff. At the modern Wyndham Hospital we surprised the nursand adaughter

of Con Murphy VK6PM, by asking her to come to the van to have a chat with her father in Perth. We had QSC/d him coming into town and had arranged a later sked.

At Kununurra and Lake Argyle we were impressed by the beauty of the river and size of the lakes. In parts the scenery of hillie and water remnded us of the Norwegian Fjords. The Ord River Irrigation project was also well worth the visit to see the lush crops of sorghum. Katherine at the iunction of the East

West and North South roads had its Gorgo on the Katherine River where soenes of the film "Jedda" hook was an inmediate. The work of the film "Jedda" hook was an inmediate to be sooned to

A 350 km run to Darwin brought us to the northernmost city which is gradually losing some of the scars of its 1974 Christmas Day battering. The broadcast band is much occupied by Indonesian stations and the ABC competes for air space, which made us realise that Darwin Is much nearer to Indonesia than any other Australian city. In fact, it was much this story from Port Hedland across to Darwin. In this whole region broadcast stations were difficult to receive and short wave reception of Radio Australia or BBC had to be used to keep up with current events. In Darwin I had the pleasure of meeting the local VK8's at their club rooms in the emergency centre concrete blockhouse.

Many relics and reminders of war-time Darwin are to be found, including along the Stuart Highway, the landing strips adjacent to the road. A visit along the Arnhem Highway was worthwhile as we were able to view some of the water buffalo and at Humpty Doo to see the many variety of water birds that caused the ultimate failure of the dream to grow crops of rice

On the run south it was good to camp at Mataranka Homestead, to swim in the hot spring and later to see the grave sites of the Elsey Station characters of "We of the Never Never". A little further south, after Daiy Waters, we stopped at the monument to commemorate the valuant efforts of Sir Charles Todd and his coworkers in building the overland telegraph line a century ago. What privations these teams whent through just to get a single wire from Port Augusta to Darwin, In. modern times, here we were in a mobile home with the ability to make radio contact easily all around Australia and with a little more effort to many parts of the world. In fact, the Stuart Highway has many points of interest communication wise as it virtually follows the route of the telegraph line and place names are synonymous with the telegraph relay stations. At these places operators received and transmitted the messages along the line.

The overland telegraph line, completed In 1872, followed the route pioneered 10 years earlier in 1862 by John McDouall Stuart who, under heroic conditions, trekked through the unknown centre from Adelaide to what is now Darwin. A monument to him may be seen in the streets of Darwin.

At Alice Springs the original telegraph station and the Springs in the Todd River are being developed as a museum and recreational area. To be seen also by the observant travellers are many sections still In use of the 6,000 Oppenheimers iron poles installed in 1873 to combat the

hungry laws of termites. These ate away the wooden poles soon after their installation. in a later era, the 1920-30s, reminders past and present are very much in evi-

dence of the work of another pioneer. I refer to the Rev. John Flynn - "Flynn of the Inland". A monument to his memory is to be seen at Three Ways, north of Tennant Creek. At Alice Springs is the Flynn Memorial Church and a few kilometres to the west of town his grave site surmounted by one of the "Devil's Marbles" is in an appropriate setting. A fiving memory to him is the network of 13 Royal Fiving Doctor radio bases spread around Australia, in many cases staffed by active radio amateurs. We were able to visit 8 of these during the tour.

It was a pleasure to meet the local Allce Springs VK8's at their club and to get a lot of helpful clues on seeing the area and on negotiating the "Track" down south.

The Stuart Highway from Alice to the S.A. border is an excellent road, however, the road west of Ayers Rock, particularly from Curtin Springs Homestead to Ayers Rock, and the Olgas, would be just about the worst and most used road in Australia. Thousands of tourists are inflicted with a corrugated unstabilised red sand road which no manner of grading will improve.



Buses, cars and caravans all suffer alike, and quite a few breakdowns were encountered. The Rock and the Olgas were all that the brochures showed, especially the sunrise and sunset scenes.

On now into South Australia after overnighting at Kuigera. What a road! Corrugations, buildust and holes. Sure the road is wide enough and clearly defined but the hazards are difficult to avoid. The only way is to drive with extreme caution. We found that by reducing tyre pressure and not exceeding 60 km per hour that we came through unscathed. Not so cautious were others who evidently taking it too fast produced the hexagonal and octagonal wheels which littered the highway. Unlucky also was the semi-trailer driver from Adelaide who piled up near Maria Bore, 300 km north of Coober Pedy. His fuel tank had fatigued off the chassis and fell under the wheels. After a couple of days at the crash site we resumed the journey to Coober Pedy, a most interesting spot and, after Woomera, a more or less normal journey home via Adelaide and Broken Hill. Queensland was not included in our ltinerary as we had previously toured up the east coast of Australia as far as Calms.

WATERIAN THE TRAVELLES

Several comments are worth noting for future travellers. Bob VK6CIJ, of Carnarvon, an owner-driver of a road train, warned us! Give the trains a wide berth and priority on one track roads, as a foot of movement of the prime mover will cause a 4 ft, waggle to the tail of the third trailer! It tests the nerves and skill to pass these going in apposite directions, especially on a curve and you DON'T pass them except uphill going the same way. Animals on the road are a frequent

hazard, especially at night and must be given credit for being unpredictable. The main problems are kangaroos, emus, cattle and sheep in about that order. Fortunately we missed them all, but them were some narrow shayes. Although we didn't fit builbars, these could be an advantage. We did, however fit a windscreen mesh which saved the screen several times.

In planning a trip such as ours, it is more economical to travel anticlockwise around Australia as this is the direction of prevailing winds. For timing reasons we were committed for clockwise travel which made our fuel costs higher than it would have been.

OSP

CASUALTY In mid-April 1977 Or Glen Eschtruth, 905GE/K8MZG was murdered in the Kapanga area of Zaire by the invaders into the southern part of that country. From a report in Worldradio Aug. '77.

MARCONI 75th ANNIVERSARY STATION From ARRL comes the news of a special event station KMIDC from 16th to 22nd January operative on all bands and modes from the original Margont station location in South Welffeet, Mass. Another special station to be operated by RSGB will be docated at Poldu, England, during the same period.

METHERI ANDR CONTROLS Radio Communication Nov. '77 quotes an extract

from a notice issued by the Rad o Central Service of the Natharlands P. and T Service which basically advises that as a licence is required for all radio transmitting equipment a new registration avatam new operates from 1.7.1977. A personal system now operates registration certificate is required to be kept with the station and all transmitters, transceivers, transvectors and linear amplifiers must have a registraverters and anser anymore in the new system forms part of the licence conditions. The police can seize any unrapistered equipment.

The UK permits the use of facelmile signals on 7, 14, 21, 28 and 144 MHz bands Radio Com-munications Nov '77 says the interest in this mode of picture transmission is increasing and BARTG would like to hoar from anybody using it.

"The WAC Certificate has been received to con-The WAC Certificate has been received to con-firm that VKZAMW has Worked All Countries or the 70 cm bend Without a doubt the first WAC on UHF for VHF for that matter) for any station in this part of the world". The Illawarra "Propagator" for Nov. "77.

Box K21 Haumarkat MAIL OPDERS. NSW 2000 Australia

WRITE PHONE OF CALL IN

NEW-NEW-NEW

National

RIX SERIES



ALSO AVAILABLE: . MIZUHO BCL antenna tuners, preselectors. marker generators # KATSIMI electronic lovers # SENCOR DVM • DRAKE TVI (Jers • OSKERBI OCK SWR-200 & SWR-200 meters



ORDER YOUR ROBOT MODEL 400 SSTV CONVERTER NOW!

With the Robot 400 you just plug it into your transceiver, connect a TV monitor or your home set with the optional Robot RF adapter kit, tune to 14 230, and you're operating SSTV.

Go RTTY - EMONA'S silent way! New Model 75



New Model 150 RTTY KEYBOARD

AM receivers Counter

Features: 4 speeds (80 66, 75 100 wpm) T- n AFSK with 3 shifts (170, 425 Bu ton 850 Hz) Automatic CR & LF at end of 64 or 72 factor line thin you shadt CW ID provision



RTTY TO VIDEO

4 speeds /60 66 75 100 wom! Bruft in T U with 3 shifts (170, 425 32 character x 16 line video output

CONVERTER

NEW- Modium-Sized Ham Antonna Rotator - Ftj 4nn

Constructed for long trouble-free operation 200 kg vertical weight capacity. Extra heavy duty disc brake that pre-vents wind-milling.

NEW Model DX-555 Counter-Generator

Two vital pieces of test equip-0-tpst displayed on counter and available at sack or rear panel 600 Hz modulation for ment in one



ounter

5 digit dustay, 7 digit readout capability 16 hz to over 30 MHz (250 MHz with prescaler). Input lovel 20m Vrms to 5 Vrms (Prescaler 200m Vrms to 20m). Base on Illator beats directly against WWV. Page 22 Amateur Radio May 1976

NEW COUNTER-GENERATOR

A Unique New SSRICW Transceiver For Amateur Communications

There is no substitute for quality performance or the estiefaction of owning the very best. Hence, the incomparable National R.IX-1011 smaleur transcower. The E IV-1011 covers al. ameteur hands 1 9-20 MHz (160.10 metres) It utilizes advanced Phasa-Lock-Loop circultor MHz (160-10 metres) in unizes advanced Masse-Louve-coup circuitry with dual gate MOS FETs at all critical RF amplifier and mixer stages. There's a rotating dial for easy band-scanning and an electronic frequency counter with digital readout and a memory display that remembers frequencies at the file of a switch. And that's just the beginning, Matching speaker unit RJX-S1011 and For further information and energications write phone or cell int

LINEAR AMPLIFIERS

SCS: HF3-100L2 3-30 MHz bi-linear amplifier. SCS: 2M10-801 2 144-148 MHz FM/SSR (near amplifier METRON: MA1000 all solid state 1 kW amateur band linear amplifier — lightweight, compact and rupged. YAESH MUSEN: FL-2100B 80-10m linear amolifier

ANTENNAS-

HUSTLER: 4-RTV - vertical trap antenna HUSTLER: Mobile vertical trap antenna (AG-10m CUSHCRAFT: ATB-34, 4 element beam, 10-15-20m WILSON'S SYSTEM ONE: TRIBAND ANTENNA - A DXer's delight, operating 20 m on a full 26 ft. boom with 4 elements on 20-15, and 5 elements on 10 Gain 10 dR

RF PREAMPLIFIERS FOR 3-30 MHz BAND: Model SY-59 for use with transceivers.

SPECIFICATIONS Frequency range 3-30 MHz in 3 bands. 3-7 7-14 14-30 MHz Gain 20 dB nom. (at 7 MHz), front

nanel variable control Attenuator —20 dB attenuation selactable from front panel control

Imped. 50 or 70 ohm systems. UHF connectors on rear panel. Switching requirements requires external relay contact switching when used with transceivers Remote contacts readily available from most amateur HF transceivers, including TS-510. TS-511. TS-520. TS-820. FT-401. FT-401.

AMATEUR BAND TRANSCEIVERS:

NEW - NATIONAL: RJX1011 - Unique SSB/CW 160-10m fransceiver with digital readout and matching speaker and termel MEC TRIO KENWOOD: TS520S - SSB/CW 160-10 metres, with optional digital readout

TRIO KENWOOD: TS820S, 160-10 metres digital readout.
TRIO KENWOOD: TS820, 160-10 metres.
TRIO KENWOOD: TS700A — 144-148 MHz all mode trans-

TRIO KENWOOD: TS800A — 50-54 MHz all mode transceiver.
TRIO KENWOOD: TR-7400A — 144-148 MHz FM transceiver. YAESU MUSEN: FT101E - 160-10 metres, AM, SSB, CW

YAESU MUSEN: FT301 series, 160-10m AM, SSB, CW trans-

RECEIVERS.

cewer

DRAKE: SSR-1 Wadley Loop receiver TRIO KENWOOD: R300 general coverage BCL receiver

YAESU MUSEN: FRG-7 general coverage Rx, Wadley Loop System

NATIONAL: DR48 (RF480D) -- general coverage, digital diel, communications and BCL received

ALL AMATEUR RADIO EQUIPMENT IS AVAILABLE ON 10% DEPOSIT TO APPROVED BUYFRS Check EMONA'S most COMPETITIVE Prices!



MONA electronics

Room 208/661 GEORGE STREET, SYDNEY, NSW

PHONE: 212 4815

Box K21, Haymarket MAIL ORDERS:

NSW, 2000, Australia WRITE, PHONE OR CALL IN!

FROM FDK OF JAPAN COMES THE LATEST MILITARY TECHNOLOGY AT AMATEUR PRICES. THE Bigear VHF-UHF TRANSCEIVERS!

Type 1 -2m FM SSR CW PLL SYNTHESIZED MORDE BASE TRANSCEIVER

144 - 148 MHz, PLL d.gital synthesizer system FM. 800 channels (5 kHz step) SSB: 400 channels (10 kHz step) plus VXO system (± 7 kHz)

AC 117/240V, DC 13.8V, two-step power supply Digital display system (using a large-sized LED) provides reading up to six figures

Type 2 — 2m FM PLL SYNTHESIZED MOBILE TRANSCEIVER 144 - 148 MHz, PLL digital synthesizer system (800 channels)

A large-sized LED, digital display system provides readings up to six Easy-operating separate and selective mechanism displayed by the

frequency unit for wider operation

Transmitting output 25W/1W, two-step selector switch

LUNAR 2 METRE LINEAR AMPLIFIER - 2M80P

 10W Input — 80W Output nom. . Low Power Input Yields nom. 10 dB gain Covers entire Amateur Band w/o Tuning Bulk-in Receive Preamphilier

Automatic T-R Switching or Hard Keying Remote Control Head Avail, Separately Exceeds FCC R&O 20777 Requirements of -60 dB

Variable T-R Delay for SSB/CW use Presmp & Power Amp Independently Controllable Preamp nom, 11 dB gain 21/2 dB Overall NF

Functionally Designed Package Models available for the 148-174 MHz bands

> OSKERBLOCK SWR-300 UNIVERSAL SWR METER FOR HE

VHF and UHF1

WRITE OR CALL FOR FURTHER SPECS!

electronics



LUNAR PREAMPS

Originally developed by Chip Angle, the Angle-linear receiving preamplifiers meet the most demanding needs where low noise is important

VHF ANTENNAS:

HUSTLER: G6-144A, 6 dB gain base colinear HUSTLER: CGT-144, 5.2 dB gain mobile colinear trunk-lip mt. HUSTLER: CG1-144, 5,2 do gain mobile colleger trunk-lip int. HUSTLER: BBLT-144, 5/8 mobile with trunk lip mount/spring CUSHCRAFT: RINGO ARX-2 CUSHCRAFT: A147-20T, 20 element twist.

CUSHCRAFT: A144-11 11 element

INTRODUCING Dentron

LINEAR AMPLIFIERS:

DENTRON RADIO CO.: MLA-2500, 160-10m linear amplifier. DENTRON RADIO CO.: MLA-1200 — 80-10m linear amplifier. DENTRON RADIO: 160-10L Superamp, 160-10m linear amplifier.

ANTENNA TUNERS:

DENTRON MT-3000A DENTRON 160-10AT DENTRON 80-10AT The MT-2000A

The Mr 1-2000A series tues, as economical full first better the mr 1-2000A series tues, as economical full series, whether it is a vertical, beam, quad, dipole of settlers, whether it is a vertical, beam, quad, dipole of the MT-2000A series that the mr 1-2000A ser



Calf it what you will - antenna tuner, uses a metar pou unit — antinnals lunier, (intermetich, matches or read/intermetich, matches or read/intermetich, matches or read/intermetich, and an intermetical cabinet. This of the unitermetical cabinet. This of the unitermetical cabinet. The commenting with discusse of antinnate solid cabinet. The commentary of t



DENTRON MLA-2500

DenTron Radio has packed all the features a linear amplifier should have into their new MLA-2500. Any Ham who works it can tell you the MLA-2500 really was built to make smaleur radio more fun.

DENTRON ANTENNAS:

SKYMASTER - 10, 15, 20, 40m VERTICAL SKYCLAW - TUNEABLE MONO BAND 160-40m EX-1 IDEAL VERTICAL FOR PHASING

. WRITE OR CALL FOR SPECIFICATIONS . CHECK OUR MOST SENSIBLE PRICES

WE ARE AUSTRALIA-WIDE DISTRIBUTORS OF **DENTRON PRODUCTS**

HIRNSIDE ELECTRONICS

DIRECTOR FRED SWART VK3N8I For personal attena Musen FT-7 Mins Mobile Transceiver as wer as a Novice Transceiver 10 Metre operation. VFO controll 20 Yest OC input Noise blanker and facilities for fixed channel operation

FT-101E

FT-901DM This rig has absolutely everything Rise or write for brochure OJR PRICE \$1499

Complete AC DC Transceiver with Built in RF processor. The rig come

260 PEP SSS 180 West CW and 80 Wart AM paus fors of other features.

piete with mic and cable

DUR PRICE \$876

OUR PRICE: \$560

YO: 100

DUR PRICE \$279 FT 301S

deal Novice Train 20 wats DC report. All solid state. All mo SSB CW. AM. and FSK

OUR PRICE \$749

(Includes AM board and VOX Call board) DON'T BE TRAPPED WITHOUT THESE

FF-301 - PRICE \$179 DEALER ENQUIRIES WELCOME

APPOINTED YAESU DISTRIBUTOR (INTRODUCTORY PRICES ONLY) OTR-24

24-hour World Clock, With tell you the term anywhere

YP 150

Dummy Load Watt Men

OUR PRICE. \$108

FT 3010 Datum digital to

FT 301 Fut y solid state tra 200 wart PEP hout

OUR PRICE \$1225

OUR PRICE \$1039

OUR PRICE \$33

\$49

FL 21008 1200 watt Linear Amoli

You too can get to the legal limit for only \$548. The Fit, 21008 operates on 80 thru 10 Meters with dual cooling fan. OUR PRICE \$558

FRG-7

Uses Wadley Loop System (drift) arantees excellent stabil to

OUR PRICE \$338

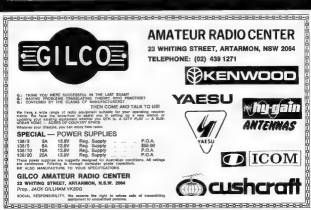
YD-844 VO_301

OUR PRICE \$379

Country clients especially well on certain items. ALL SETS COME WITH ENGLISH INSTRUC

WALE AND SPARE PARTS BACK UP SERVICE

vices and specifications are subject to change without notice 90 day limited warranty on all environment expluding final tubes or semicor CHIRNSIDE ELECTRONICS. 28 Edwards Road, Lilydale, 3140. Phone: (03) 726 7363. **DPEN DN SATURDAYS TILL 12 NOON**











SIDEBAND ELECTRONICS IMPORTS, P.O. BOX 23, SPRINGWOOD, N.S.W. 2777, Telephone 047-511.394
A.H. 047-541.392

Two years ago, after more than a dozen years of retail selling of amateur equipment, I decided it was time to retire from a seven days a week - 52 weeks a year activity and gave, free of charge, my retail business away while continuing, in a more leiaurely manner, to immort the same merchandise and sell it on a wholesale basis.

Recent developments, affecting profit margins and other aspects of the business, have made me decide to return to retail sales. Business is invited on my same old basis of cash with orders at the best prices obtainable elsewhere. There is plenty of stock available.

Antenna rotators will be sold only for 280 AC operation to defeat a threatening colessal overhead due to action of the Electricity Authority of N.S.W. There are laws that require all devices, producing what they call Extra-Low Voltage from 240V AC, including rotator control/indicator bowes, to be submitted for approval by the Authority. There is nothing wrong with that; users have to be protected against substandard and sometimes lethal equipment. But the outrageous charges for testing fees, which can be repeated if equipment does not meet some exaggerated standards, can easily be \$1,000.- or more for a simple rotator control box. The fee for an appliance plug with moulded cord, for instance, is \$510.-111 For sales of a few dozen rotators of one type, this would increase the cost to the consumer to such a degree that it is better to eliminate the 240V AC supply and feed them with 28V AC from sources easily available in most ham stations.

Sorry, no HT-GAIN antennss available anymore. Hy-GAIN ent bankrupt early this year and their factory is closed by the banks there, weiting for a 25 million dollar buyer for the lot! I have had a visit from Mike steal, manager of MIM ELCTRONICS, makers of famous mono-band beams, and they will soon let me know what they can produce to fill the can created by the disappearance of HT-GAIN beams from the market.

KENWOOD TS-520S 10-160M SSB/CW transceivers	\$650
KENWCOD TS-820S 10-160M SSB/CW transceivers w/inbuilt digital readout	\$1,000
KENWOOD DG-5 digital display unit for TS-520S	\$175.~
KENWOOD TR-7400A 2M 25W FM 12V DC transceivers	\$400
Kënwood TV-506 6M transverter	\$175
YAESU MUSEN FRG-7 all band Wadley loop receivers	\$300
Other Yaesu Musen products on order.	

FDK MULTI-800D PLL 800 channels 2M transceivers in 5NHz steps

12V DC 1-25W adjustable output with digital readout

5325.
FDK DD-800 bright remote digital display for the 8000 for sobile use

FDK QUARTZ 16 24 channel 10W 12V DC 2M transceivers with crystals

for repeaters 1 to 8 incl. and channels 40 4 50

507.

ICOM IC-202 2M SSB portable transceivers - a few left only for

\$175.
XEN NR-400 antenna rotators with 28W AC control/indicator box

\$100.
\$125.
\$125.-

Amphenol type coax connectors, many types: PL-259 large or small, for RG-SU or RG-SU, SO-239 all 75c each. Right angle and T-connectors \$1.50 each.

ATTENTION NOVICE LICENCESS: 24 channels 5MHz apart, 28,480 to 28,595 AM/USB transceivers, 10W PEP with clarifier on receive and transmit,

virtually continuous coverage of the 10M DX band portion 12V DC \$150.
The above prices are on a cash with order basis, subject to change without prior

me above prices are on a cash with other basis, subject to change without prior notice; remember our dollar's value is going down almost by the week, now only worth 60% of what it was 3½ years ago against the Japanese Yen on the Tokyo marketi!! Airfreight, rail- or road-transport charges are extra, full risk insurance is free,

> Arie Bles, VK2AVA, proprietor Roy Lopez, VK2BRL, manager

THE MAN BEHIND THE MICROPHONE

As the front cover shows, Jim Davis WKTNOW, has one of the best looking amateur stations in Australia. The equipment line-up includes Kenwood TSS20S, Yaesu F110E, F7200, F7756, Icom IC22A, sx antennas, including an 80m Inverted V and a triband HF basm. Any of five HF antennas can be selected by coaxiel switch

Jim, 95 and now retired (7), was first interested in racio in the 1920's but only took up the hobby seriously four years ago, He has fitted the sheek with acoustic lities on the colling, air-conditioning in the wail and carpet on the floor. Both cassette and open real tape record/playback scinitions are supplied for any CSO. A 60 wait to the colling of the colling

Not only does the equipment look aftractive, it is used efficiently by the owner. Jim was the top Novice scorer in the phone section of the 1977 RD contest. This was his first attempt so watch out this

Jim is an enthusiastic exponent of the use and virtues of RF clipping, especially for the ORP operator.

An October issue of "The Advocate" carried an article by Burriel pourrailet and CB operator Mike Lawson. This described a visit to Jim's sheeck and gave a fine explanation of amateur radio and where and how to get a flicence. A considerable volume of GBers have seen Jim in action at the console and a dozen are reported to be so impressed that they are now

to be so impressed that they are now studying for their Novice licence. What next? Well the console is being enlarged to accommodate a new Robot

400 scan converter and sundry SSTV gear. Give Jim a call and find out what else is in that expanding console

Short contributions with a photograph are invited for this segment.—Ed.

RAOTC DINNER 1978

Bob Cunningham VK3ML

The Radio Amateur Old Timers' Club of Australia has now reached a memberahilp of 200. In addition to VK members the club on oys memberahilp from USA, Great Britain and Holland, etc.

The Master of Ceremon as for the evening was Max Hull VKSZS, who carried out his duties in a truly professional fashion, and was able to keep the function going at a high level of activity

Letters were read conveying wishes for the success of the dinner from a similar Old Timera Club in the Netherlands and from the Old Timera Club of New Zealand The guest speaker for the from the Oversess Telecommunications Commiswas Bill's fether, Weller Jenvy, who Chief Electrical Engineer to the Victorian Post Office in 1901, and who was at that time operating his own experiments! wireless station at Red Buff near Elwood, under the call sign of BJ, Waller was requested by the Victorian Government to establish the Station at Queensolf for the purpose of transmitting a welcoming message to the then Duke of York on board the s.e. "Ophir" as it approached and entered Port Philip Bay The Melbourne "Argus" newspaper published a report on April 11th, 1901, on the feasibility tests carried out by Walter Jenny prior to the actual event As it finelly transpired a.s. "Ophir" did not carry a wireless but the escort orginer H.M.S. "St. George" did and two-way communication with Queensolift and later Rad Bluff was carried out over a distance of up to 30 miles.

To support his remarks, B'ill Jenny arranged with the Sciences Museum in Melbourne to make available the Morse Code transcriptions as they occurred on this occasion, together with a coherer as parts of the equipment used in those days. We are indebted to the Museum for this loan.

we parts of the depositioners used in trobe or the are indebted to the Museum for this loan.

Leter in the even.ng PADALO was asked to address the members in which he included an invitation to any member visiting the Natherlands to contact their kindred association for hospitality which he felt sure would be warmly provided.

At the conclusion of the direct, it was moved by Bob Anderson VK3WY that the current President P

It is anticipated that the Sixth Annual Dinner will be held in the name location at about the same location at about the same location in 1979. All members were requested to make every enderwork to .ncrease the membership of the clab, which is open to any amelier in any part. License for 28 years. The Membership Society of ROATC is Marry Cliff VKSMC, whose address in Sex 30, Point Lonnelsle, Victoria.

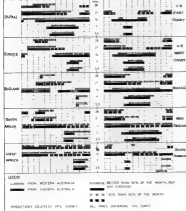
QSP

Accilications are now being received from responsible CBers living within the Marcondah district. All applicants will be screened through Police Headquarters and a yearly subscription of \$15 will

be payable on acceptance into PAGER. Insurance cover is included in the subscription.
APPLICATION FORMS ARE NOW AVAILABLE AT THE ENQUIRIES DESK AT POL CE DISTRICT HEADQUARTERS IN NUMAWADING (OPEN CE).

Applicants should be a minimum age of 21

IONOSPHERIC PREDICTIONS Len Poynter VKSZGP/NAC



VHF-UHF AN EXPANDING

WORLD

Eric Jamieson, VK5LP Forreston, 5233

AMATEUR BAND BEACONS VKOMA, Mawson VK'RTA, Canberra 53 100 VKI 144,475 VK2WI, Sydney VK2WI, Sydney VK2 52 450 186 010 VK2RHR, Mittagons 144,120 vers VK1RTG, Vermont 144,700 VK4RTL, Townsville VK3RTT, Mt. Mowbuffen VK4RBB, Brisbane Wild. 52,440 144 496 432 486 VICE VK5VF, Mount Lefty VKSVF Mount Leity 144,800 VKS YKSRTV, Porth \$2,300 VKSRTU, Kalgoorlie 52 358 VKSRTW, Albany VKSRTW, Albeny 144,500 YKERTY, Parih 145 086 VIC7 VK7RMT, Launceston 52 400 VK7RTX, Ulverstone * 144.990 VK7RTW, Utverstone * 432 475 VKS VK6VF. Denein 52 200 JA2IGY, Nagoya 82.500 KQB KGSJDX, Quem 80,118 KUS KH6EQI, Hawaii † 80,110 ZLTYHF, Auckland 145 108 ZL1VHW, Walkato 145 158 Z1.2 ZL2MHF, Upper Huti ZL2VHP, Palmersten North ZL2VHF, Weilington ZL2VHP, Palmerston North 26.179 \$2 B08 145,250 71.3 ZL3VHF, Christohurah ZL4VHF, Dunedin 145.308 71.4 * Re-entered on Hating

† Note frequency change.

Tony VKTAX writes to confirm the installation and operation of the new VKT bescone on 144 900 and 434,475 MHz from Ulverstone, and these are I sled herewith As reported last month, David VKSKK had already reported hearing these bescome on 2872 so now we have the final confirmation

Also noted in the baseon listings this meets is a change in the frequency of operation of KMEROF to SS.110 — the operator of this beacon listers from time to time on 80.04 — if you are bearing this Descon Laien carefully and you will find at times the call changes from VVV de KMEROF to CO CO CO GO KMEROF Imat's the a to give a cci on S0.104 MHZ OF course you WC readers wouldn't do that, would you?

Graham VKSGB has forwarded three latters full of Interesting Information this month, and the following extracts will be of interest to you

Graham has sent me a copy of the QSL received from Tell LHSTEW for the first VK-QR had Mrst contact on 24-2-78 (reported last month) and Tell runs 20 watts input from a TS700G2 to a part of 10 element crossed yag s 15m high. He is 15 years old, so what a thrill for such a young operator

Now let us have a look at what March produced for Grahem.

"Ballings, 4-3-78 09577 WHHH 5 a 8 to 5 s. 9
30, 501 00 10 on Inferency workings.
"AN, 501 00 10 on Inferency workings.
"AN, 501 00 10 on Inferency workings.
"AN, 501 00 10 on Inferency workings.
"AN INFERENCY OF INFERENCY OF INFERENCY WORKING WORK OF INFERENCY OF

"Sonday 5-3-78 1200 to 13432 to JA only on 6 matres, 26 stations worked from JA1 to 6 inclusive piles JA9 No sgrals or 2 metres "Monday, 6-3-78 1028 to 14152 six metres worked JA1 to 7 piles JA9 with 43 contacts

altogether 1250 to 1415Z worked KOSJIH, KOSJIX and KGEDX, all 5 x 8. The six metre openings were widespread, Ah to VK4, VK6, VK6, P29, KG8 to the same areas. On 144.110 at 1054Z worked JH4QOK 4 x 3/4 x 1, 1115Z JH6SFVG 5 x 8/5 x 9, and 1145Z JH6SFL 5 x 5/5 x 5.

"Tuesday, 7-3-78: 1035 to 1337Z on 6 meltine worked 21 stations in ARI, JAZ, JAA, JAS and JRS areas: 1322 to 1342Z worked KOSIJH, KOSIX. On 144.110 et 114.22 worked MARTEW 5 x 17.5 to 1151 JIRSAYU 5 x 3/5 x 3, 1150 worked MARTEW 5 x 17.5 x 3/5 x 3, Apain a wave workeywead as motive X x 3/5 x 3, Apain a wave workeywead as motive VKA, VKS and VKS.

"Wedneday, 5-72": I was ORT for most of the enemgy but Dirth WIGHT weeked the billionising on enemgy but Dirth WIGHT weeked the billionising on JASCIN, JUSCARP, JHSTOD, JIMSEN Signats were up to 57 On as metres: 1202 worked JASCIV, JANUAL, JUSCARP, KIGAIN, KOB JOX and KOBOX ANNUAL, JUSCARP, KIGAIN, KOB JOX and KOBOX Dirth WIGHT SIGNATURE AND ANNUAL JASCIV, 1202 JASCIV, 1202 JASCIV, 1202 JASCIV, 1202 JASCIV, 1202 ANNUAL SIGNATURE OF THE SIGNATURE AND ANNUAL JASCIV, 1202 JA

worked JHSTEW, JASETI, JGTVCZ and JRTALIV On 144.110 at 1219 worked JMSCL 5 x 3/4 x 1; at 1225 worked JHSTEF 5 x 4/5 x 1. Brisan was QRT this night until 1440Z when he worked KISJNH on 8 at 5 x 9+ "Friday, 10-3-78" Brisan VKSVV worked Cliff

(98,93 t0,90 to 45,90 twist 5 sh-t algorist 198,93 t0,90 to 45,90 twist 5 sh-t algorist 198,93 t0,90 to 45,90 twist 5 sh-t algorist 198,90 twist 19

"Spiritology, 11-3-2 is treat Little data (FAUL Original VICOV) worked in July on his materias behavior with the property of the call mease July and July (FAUL Original Color). All the Color, All 1802 I worked Color, IN COLOR and Kidolov, Sul et S. v. 2 worked Kidolov, All et S. v. 2 worked Kidolov, All et S. v. 2 worked the deposit of the Color of the C

"Sunday, 12-3-78: At 1033Z JAs contacted of six metres. QSY to 2 metres at 1050Z, at 1100Z JAs broke VK8VV and myself with a 5 x 9 dogpile! Brian worked 13 stations on 2 metres and I worked 22 stations in the JA4, JAS and JA6 call areas between 1100 and 1208Z, signals 5 x 9 both ways! I am not using my linear as it has a bit of insertion loss on receive, is a bit inconvenient to operate and all the JAs run 20 watts PEP anyway My equipment for all these contacts has simply been FT101E, FTV250 transverter, 10 eL yaql. On JA1 to 4, JAS and JA9 for 15 contacts, 1300Z worked G6JIH, KG6JDX and KG6DX At 13202 worked Richie VK4RR at Mackey on backscatter 5 x 3/4 x 1 The JAs were working as far south as Rockhempton in the evening and the KGSs worked many VK4s. There was a brief alternoon opening to VK4AO too. "Monday, 13-3-78, 1100Z KG8JIH, 1150Z JH6TEW,

1155Z VK4IK/KG8: 1158Z KG6JDX A quiel day "Tresaday, 14-3-78 Agacn on six motros, 1155Z JHSTEW and at 12002 JAZBEV . and now the scenario pauses for a lanch break until . . . "Friday. 17-3-78. On six metras 1105 to 13002

"Saturday, 18-3-78. Six metrics 1945 to 13402
JAI, 2, 3, 4, 6, 7, 9, 9, plus HLSWI and KGEDX,
for a total of 24 stations. On 144.110 between
1125 and 11377 JHEFWK 5 x 4, JAGDZ 5 x 2,
JA4BCW 5 x 4, JHSBZK 5 x 6, JRSDQO 5 x 1,
JHSTEW 5 x 2 and JRSBGH 5 x 3.

12 contacts to JA1, 2, 3, 4 and 6.

"Sunday, 19-3-78: COSS to COSKY KOMECR 5 x 8, KHSHI 5 x 8, KMSUS 1 5 x 8, KMSU 5 x 7 and KHSIAA 5 x 7. Detreen 1127 and 1353 worked 24 JAs sord KGS in the call areas JA1 to 7 plus JA9 and JA6 All three on six mothers. Between 1286 and 12522 worked JBSTS, 34400R, JINTEW, JHAANT, JRSCOU and JASCEPT on two "Monday, 20-3-78 1252 to 1259Z JH6TEW, JH6TEW and KG8JUX on six motion. On two metres worked a total of 30 stations in the call areas of JA4, JA6, JH6 and JR6 JH6GEU I gave h,m $5 \times 9 + 15$, he gave $me 5 \times 9 + 20$ dB!

5 x 8 + 15, he gave me 5 x 9 + 20 dB!
"Wednesday, 22-3-78 1020 to 12452 four JA
etations plus KGGIH. Ou et day!
"Thursday, 23-3-78 JA1, 2, 4, 5, 6 plus KGGIH.

Social Stations on ax matries. On 144 110 between 1440 and 13572 worked 27 stations in the nail wares JAA, JA4, JA5, JAA, JA8 and JR9 JASUAF was operating 150 oil at not ready very change in call senses from 4 and 6 as previous y worked "Friday, 24-37.8" On size matries between Odd and 04202 worked WASOLOFAMB and NAISIS. Between 1501 of 150 and 150

"Saturday 25-3-78. On six metres between 0945 and 13002 worked 12 JAs in call areas 1, 3, 4, 6 and 7 plus HLBWI and KGTDX. On 2 metres between 1110 and 12242 worked a total of 3 actions again the call areas of JAA and JAA.
"Sunday, 26-3-78 Ou et day, worked KHBJSI et

mouth water

Manday, 27-3-78, On alx metres 0400 to 05002 worked WARDUFKHE, Kri-94A and Kild J-96 mild 05002 worked JASTEW -ARDZ, ANTWUGH AS you can see conditions in Darwin and Hugwill As you can see conditions in Darwin and Hugwill As you can see conditions in Darwin and Hugwill As you can see conditions in Darwin and Hugwill Control of the Cont

And Swalls where the 'diley' seek for the moment it reads errors the zook. have lin-cluded quite a lot of death, perfect any for the cluded quite a lot of death, perfect any for the continual the treatment of the death of the continual the treatment of the death of the continual that the continual

from his log book in which readers will be interested

"On 1-3-75 XEIGE heard New Zealand TV on 50.750 2115 to 22422 On 3-3-75 JA worked KHBIIA, KINGHI and KHBIJ Did to 05452 KHB worked KHBIIA, Online and Argenium. ASCMO worked CESOK 03002 A worked VK4RO 03002 A worked KHBIIQI weekly. A worked CESOK 03002 A worked KHBIIQI weekly. A worked KHBIIQI weekly.

"Con 4-5/6 JA hasto knotch wassin, A Workson (MAN) (MA

"15-2-78 Chelted with AI KN6/AA on 10 matrix and he passed on the follow ng information Opening on alx metres KH8 to LU on 15-2-78. He works 2022Am injekty KM8/AA is occased on Milo Island and runs a TSISO to a FTMSS using an outloand and runs a TSISO to a FTMSS using an outloand but the control of the Community of the Communit

operate on 2 motros and are locking for VKs on 1410 at 11302. 19-3-78 (KgGOX worked VSSIA) lin Hong Kong on 14-3 on 52.025 on SSB VSSBE Lyell advised he had his hinny BK2 going and sizely from Anyl he will his were 52.025 CM only and 52.100 SSB only KG6DX worked P292XWW and VKRBO hiss day KG6 to VK4 s quite common

without this day. Also to their significations of the common and t

hearing TVOO and 22. TV regularly FOXDRI will be GPT for six ments from 25-2-78. Jaks working KGPNT/DU2 on six this ownering but I couldn't hear bird on 50.175. 20-3-78. KGBIJOX reports that P20HV is hearing JAs on two metres but very large to the country large worker 50000 to gain today Active early). As worked 50000 to gain today Active XMISIS, KHAIAA, KHAIA, KHESZE end WARSZE on KHAISIS.

NO-20-73 Als having PSZCWW, VNGGS member VKGRO in the seming. VKGRO to NSHAMA at RESERVED AND A SEMILIAR SEMILI

worked is to VK4ZNC near Brisbane.

"23-3-78 JAs contect 3D2CM at 0645Z KHJIM to
P28HV at 88 +. Oxinawa JR6 to KG6- H

"24-7-12 WASQUISTOMS, Myron, runs an FIRSO
to a Ringo enteran and sometimes user a KLISA
50 watt linear Location 35 miles sends of
50 watt linear Location 35 miles sends of
50 watt linear Location 35 miles sends of
50 miles away WATER worked also JAs on the meless
191 an Online and IAA on this babble 100
1012 and VASA KDISH works VASAM, since
1012 and VASAM KDISH works VASAM, since
1012 and VASAM KDISH works (VASAM, since
1012 and VASAM KDISH works (VASAM KDISH
1013 and VASAM KDISH WATER
1013 and VASAM KDISH WATER
1013 and VASAM KDISH
1014 and VASAM KDISH
1015 and VASAM KDISH
1015 and VASAM KDISH
1015 and VASAM KDISH
1015 and VASAM
1015 and VAS

BOUTH-BBH, Peyor Hussia/Unina on beckscatter, but right be someting lete! JAs heard weakly in P29 on 20-3 and 24-3 on 2 metres. KH6HH working LU (Argentina) on 23-3 26-3-78 KH8s work PY2CSS and PY5WBR on

20-3-78 KM8s work PYZCSS and PYSWSR on 3x 0230 Io Quist_ PYZCSS OTH Is Sao Paulo and PYSWBR 4600 km gway KM8s work VK4MS and VK4RO. '27-3-78' KM8s worked LU on aix days during March' Beacon TIZNA in Costs Rice Is on 80.000.

Heard VK4KU cas ing XHO on backmacters to 5 x 5 on CW and SSB WABCU, B/KHB works VK4TL on 52:10 at 0430Z HaWI hearing agnetic on 2 metres. It a been quite an interesting week. I think conditions are changing We will probably have to wait about six weeks for USA contacts because? Hinking an Ex heap between KHB and the mainfeated

Graham reports generally conditions have been very good (I would regard that as an underextatement . 8LP) and they are looking to W for contacts, but no one seems to have any knowledge of bescones there Graham also remarked that if I was in Dervind carring Marich he could assure me of contacts to UA on the matter AND the paths are more reliable than HEP currently the paths are more reliable than HEP currently

On behalf of the VHF filternity! I field the own a vote of thrake is Grahem for I fielding the through to keep u.e. in the south informed of VHF actifity to the property of the property of the property of relations at least it keep the more informed and relations at least it keep the more informed and relations at least in least one that and tooking relations at the property of the property of least of the property of the property of Dawn's or further north — I do not and as do cheek! It may take them, but I now tempt believe them is a feast will be worked from VEG combine. The property of the property of the property and the property of the property pro

Nev VKZPC advises working JAs on six metres almost overy afternoon since mid-February to time of writing, 15-3-78, working all areas accept JAs, even only on the property of the property of

at the same time with stronger signals. Thanks

A titler situ cones from Rod WAZPIO cuttorios accivitate in the Brichane stru, and this worked accivitate in the Brichane stru, and this worked JAs on attr materia or 19-2, 25-2, 25-2, 1-5, 2-3, 4, 7, 3, 8, 10, 12-3 and 18-1, 17-1, 18

only 200 mM/ Rod reports two metress is not being overshooked and continue the contact with VKGAMP on 15-11-77 Rod reports of the contact with VKGAMP on 15-11-78. The contact with VKGAMP on 15-1-78. The contact VKGAMP on 15-1-78. The contact VKGAMP of the VKGAMP of th

Included with Rod's letter was a copy of a letter from Rey KSZMS of SMIRK, and there are a few interesting bits of Information in there. "WBSV/MW worked Geoff XETGE on backscatter

"WISSYMWW worked upon Xerbo on backscarias or 38-278 Good had previously worked U.U. PV and ZPP on 24-2 so was no the slent. The contact with WBSVWW was around 2145Z, and XE10E heard the KNBEOII beacon at the same time. At the same time he had to all there for an hour and a half listening to ZL TV audio on 50-7501. "WISSEA on 6.3.78 worked at VIII stations not contact the same time. At the contact t

"KH88AA on 2-3-78 worked six LU stations plus a CE, lotiowed by JAa. On 3-3-78 he copied ZL and VK TV and VK beacons from 6500 to 0760Z but no contects The northern hemisphere stations are predicting that with the solar flux rising so well conditions may soon rival those of 20 years soot."

To change the area somewhat, Keen WKSEFG writes from Koolan talend, which is 6th miles and writes from Koolan talend, which is 6th miles are not to Berby and just off the mainfand. The leater is dated 19-3-78 and reports on that day Keen had just finished listening to the KMSEGI beacon at SS, but no condistors without the Colon State of the Colon State

Kan adrises he is in an local boculan with 'The (indomest), as all water park. The TV states he indomest, as all water park. The TV states he have is CKEY, located on the highest port on the leader, GTO level a.l. The ocean is early threequarters of a mile sway, giving solend docean warms. They have a 110 foot lower for the tation, so Kee melikes use of that so mount some of hy own emericants Thanks for writing

Geoff VICAMAN writes confirming much of the information information information (Include Time Circham VICAGE). However, he has some interestillar news or the confirming th

Tell also passed on to Geoff information regerding a Dixpedition on 29-4 to 3-3 to VSS and CR9, operation on 15, 10 and 8 metres VSB on 50-110 and CR9AJ on 50-200, but will SQX to 82 for VKs! So we will wait news of what contacts

Save VKSOT sent a copy of a letter received from Deve WGOGI, who includes nerwy operators in USA are completely unwere that VK allocat on its 2 MMr higher on all metres. WMCGI uses a TR-6 pilmg 180 watts of SSB and 280 watto CW, gwing him 47 US States and has head the KHHFGI beacon strongly. He has ordered wates crystals to gly he him 5200 to 5550 capability and will pass the world around Via "73" of our 2 MHz classification.

Of course it is the old story - we do have a 2 Mile duebility offset from the rest of the ectus & metre world, and it extends beyond purely the band effect. For those in the costs to work to they need offset For those in the north to work us they need to tune higher in frequency which means their otherwise good enlances drop off serjously to performance to a fraction of what is usual with a formance to a traction of what is usual with a enterne performance as we operate lower in traevents to listen and as you all know the year antenna dipos off in performance at a slower rate on the few frequency side of resonance than the blob side But my own normally vary efficient of selement w'de spaced yagl on 52 MHz loses some 8 to 8 d9 of gain by tuning down 2 MHz so circula seed to be that much stronger before consignate need to be that much stronger before con-Scales are possible we can only now are now. after more stations overseas of our problems and possible material

Just to change the subject a bit I was appalled to read in the Moonbource Report for March 1978 to read in the Moonbource Report for Maron 1976 to "The Properator" of the serious damage done in "The Propagator" of the serious damage done discounted on \$-2.78 buildings had been entered discovered on 8-2-18, buildings had been entered, windows amashed and items in all rooms siber amsehed or stolen. Fire six noulabers had been discharged over equipment paint throug around and cupboards empiled. Hotes smashed in the floor and a fire had been ill in one room, but fortufued not caught the building alight 0.10 nedlock had been emmied off the steel security locker which houses the EME equipment, and Items of pear either stolen or damaged. Quantit as of wiring and cabling had been ripped out. Temporary repairs were attempted to try and cat

Temporary reps is were externated to try and gat on the air to meet the obligations to stations oversees on 11-2 but to no avail. A week later the buildings were again entered and even more serious damage resulted from the intrusion. Under the circumstances no further repairs were attempted.

On 33-76 an inspection was made with representatives from the University and it was decided security could be foliage to offered at the present site, so after eight years the Dapto Moorbounce Project, as such, had been desiroyed So now a eracticability study is being undertaken to see if the 30 foot disk can be moved to a safer sate

I feel sure bose who care will on man in expensing department that a well as it supports the that of description, and the consequent hardware of description, and the consequent hardware it consequent hardware. If the consequent hardware it consequent hardware it consequent hardware it consequent hardware it consequent hardware consequent hardware descriptions are supported by the consequent hardware con

Batters Brisking up for this month, 144 MHz access the southern clames at III provides interesting contacts VK6 at Albany to VK5 pops Lo every more are again, as also VKFF pops Lo every contacts, as also VKFF pops Lo every contact to the contact of the contact to the contact

backscatter was possible on 2 metres but very few If any people believed him. However, this time he was very pleased to have my confirmation of the phenomenon After a period VXXYII did become aud-bie very weakly on the direct path.

A brief opening between JA and VKS on 27-3 at 03152 VKS222 worked JE1, JH7 and JAB for about 10 minutes with signals to 5 x 8. That's a fairly open no to JA from this area.

The notes have contained a lot of interesting eformation during the next few months thanks in my very good correspondents. I wonder how much longer it will go on. Is this just a taste of things to come with the solar count increasing sign ticently? I would like to think so. The Merch/April period could bring some surprises, perhaps I can report them to you next month.

In the meantime, let us close with the thought for the month, "If we really want to stop organized crime, all we have to do is form a povernment department to run it. then stand back while it is choxed to death by red tape!"

The Voice in the Hills.

AMATEUR SATELLITES

Sob Arnold

VK3ZBB

Another milestone in satellite history has be Cacar D which became known as AOS once it became operational Launch was precisely at the predicted time of 1754Z or the 5th March and e collon from the launch vehicle took place one hour twenty-live minutes after lift-off. Several onthusiasts in Australia listened to the Isunch which was brandoned on the 20 mater hand and although recept on was poor, sufficient intelligence was reand we had the great thrilt of hear ng the Mode J beacon as the satellite passed over Melbourns on He second orbit.

sufficient to give resequably accurate parameters for local times of acquisition. The estell to became etch a much more ou ckly than was anticloated and before the end of the first day the len metre entenna was deployed making it possible to rerece ve the Mode A beacon on subsequent passes The satellile was taken over by ARRL on the 20th Merch and we understand the Mode of operation will now be scheduled for Mode A on Mondays to Fridays inclusive and Mode J on Saturdays and Sundays

Since that time many orbits have been looped.

The orbital parameters of AO8 are quite close to those pred cted, the most recent being orbit time 103.299 minutes, ocremental shift per orbit 25.8075° West The calendar of first equator at prossings given

at the and of these notes is as accurate as can be expected at this early stage, and a tolerance of a minute or so may be necessary it has been securiaried that the times of acquisition in Medbourns are similar to the times for OSCAR 7. to the equatorial crossing time add the time of the appropriate number of orbits (four, five or six) multiplied by 103 minutes and again add approx mately 92 minutes for S-N pases and 60 minutes for N-S passes.

To acknowledge the Indebtedness of Australian emateurs to the small band of AMSAT volunteers connected with the launch of AOS, I have sent the following letter to Joe Kasser, Editor of AMSAT Newslatter -

On behalf of Australian amateurs, congratulation to the team who so ably constructed AOS and arranged for its launch

We were all most moressed with the timing the operation and were thrilled to hear the 435,095 beacon as AO8 came over Australia on its second orbit at 0601 local time. Subsequently, at least one of our enthusiastic group has heard the Mode A

or Mode I bearon on most cases in sight of Australia and in the last few days communications

have commenced through the satelitie. Communications on Mode A are better than through OSCAR 7 and we are looking forward to the Easter period when we shall have the first opportunity to work on Mode J

Again, congratulations to all concerned for a lob well done; they deserve every encouragement from analysis in the Southern Hemisphere,

Joe Kaster G3ZCZ, together with Perry Klein WSPK, published a considerable amount of in-formation on AOS in the AMSAT Newsletter This has been edited and is reproduced for the information of local enthusiasts. You will appreciate that with the launch having been effected, reference to OSCAR D should now read AOS.

AOR was built over the last two years by radio emateurs in the United States, Canada, West Germany and Japan, and is also the first spacecraft in which AMSAT, Project OSCAR and the ARRL have loined together in building flight herd-....

ANSAT-OSCAR D narries transponders for modes of operation. There is a conventional 145.9 MHz/29.4 MHz Mode A transponder, and a new 145.9 MHz/435.1 MHz Mode J transponder, similar framency combination that was pioneered by the QSCAR IV spacecraft in 1988, Six chemels of telemetry are provided to monitor the onboard status of the spacecraft. The spacecraft makes ex-Ingive use of parts left over from the AMSAT-OSCAR 7 and Phase III programms. MISSION OBJECTIVES

The principal objective of the AMSAT-OSCAR D anacetraft is the educational uses of a low orbiting satellite, it is to provide a means for the use of such a satellite as an educational tool in achools or other educational Institutions. Other ob ectives include the continuation of communications demonstrations by means of stations in the amsteur-satellite service, of the feesibility of using astellites with small amsteur terminals of "humb communication, emergency communications, communication between medical centres and isolated areas, peronautical, maritime and land mobile communications, direct satellite-to-home voice "broadcasting" to simple smatter receivers, and other similar applications. Further objectives are to damonstrate special operating techniques that enhance the usefulness of low orbits for these strellite applications, and to lest the suitability of a new communications transponder frequency

combination (Mode J) for small terminal years. AMSAT-OSCAR D will permit the continuation of the education programme, which began with AMSAT-OSCAR 5, 5 and 7, over the next several years, the AMSAT-OSCAR D anticipated Illetims OSCAR satellitee have begun to play an important role in a new approach to science education.
Used as remote laboratory tools, these assellites represent a pioneering utilization of an active space system in the classroom. Since the launch of the first satellites twenty years ago, satellites have had a very dramatic impact on aducation. Using Inexpensive ground terminals for OSCAR satellites in schools, students can gain Erst-hand experience in space science. This type of direct active involvement has relevance to the study of communications, astronomy, angineering, physics, mathematics and meleorology The OSCAR ground terminal puts at the disposal of the Instructor and student an active satellite system as a resource for demonstration and experimentation.

SPACECRAFT DESCRIPTION AMSAT-OSCAR D is a communications satellite in

the AMSAT Phase II (low-orbit) series, designed to coerate with small stations in the amateursatellite service on a non-commercial basis. The spacecraft contains two communications trans penders and command and telemetry systems. The spacecraft is solar powered, weight 60 pounds, and is a 15-inch rectangular solid 13 Inches high. Its anticipated useful operating lifetime is three

Two types of communications transponders are aboard the spacecraft Normally, only one trans-norder will be operated at a time because of soncerrall battery constraints.

TWO-TO-TEN TRANSPONDER - "MODE A" Note: Sold letters are interior letters.

The Mode A transponder is a two-to-ten metre unit similar to the one on AMSAT-OSCAR 7 and with the same frequency passband (input fre-quency passband of the 145.85-145.9 MHz, and purious immunous passband between 29.40 and 20 50 SAN SAN A 250 mW telemetry hearon provides intermetry data in Morse code at a frequency of 29.402 MHz Approximately -95 dBm is required al the transponder input terminals for an output of one watt. This corresponds to an effective radiated power from the ground of 80 watts for a distance to the satellite of 1,200 miles and a polarization mismatch of 3 dB. The transponder Iransletion Insource Cinput Fraguency minus output franciament is 116 458 MHz Thus, the relationship between the upling (fu) and downlink (fd) is as follows td - bs - 116,458 + Dooples

where both fill and fill are in MHz

(For example, an uplink signal at 145,900 MHz

will produce a downlink a gnal from the transponder on 29 442 MHz - Doppler) As in the two-to-ten the passband is not inverted, and upper-a deband uptink signals become upper-sideband downlink signals. Output power is 1 to 2 watts. Note that the downlink frequency will be slightly

different (8 kHz) to that of the equivalent AMSAT-OSCAR ? Mode A transponder that has an equivafent frequency relationship of td = fu -- 118.450 ± Doppler.

TWO-METRE TO FOCM TRANSPONDER -HIMADE &

The second transponder, constructed by members of the Japan AMSAT Association in Tokyo, uses a two-metre input, 70 certifietre output combination which has not yet been flown in the AMSAT Phase II series. Note that a similar comb nation was used in the short-lived OSCAR IV spacecraft In 1006

This transponder, designated Mode J, operates with an input frequency paseband of 145.90-148.00 MMz, and an output frequency passband of 435.10 435 20 MHz. Power output is about 1-2 waits PEP, and the output passband is inverted, i.e., uppers'daband uplink signals become lower-sideband downlink signals. The transponder translation fraency (laput frequency plus output frequency) is 551.1 MHz - Doppler, Uplink sensitivity for one watt output is -105 dBm, corresponding to an elep from the ground of 8" watta for a distance to the establish of 1200 miles. Note the creatly improved agositivity of this mode, and keep your power down. A 100 milliwatt beacon carries telemetry at a frequency of 435 095 MHz. The relationship between the uplink (fu) and

downlink (Id) is as follows fd = 581 1 MHz -fu - Doppler where both fd and fu are in MHz

ASSTRUMA SYSTEM

Both the Mode A and Mode J transponders use the same receiving artenna a canted turnstile comprised of four 19-inch lengths of 1/2-inch carpenter's rule ted by a hybrid and matching network so as to develop circular polarization One port of the hybrid feeds the Mode A receiver such that left-hand circular polerization is required by users in the Northern hemisphere, and righthand circular polarization in the Southern hemisphere. A second port of the hybrid is connected to the Mode v receiver such that right-hand circular polarization is required in the Northern hemisphere, and left-hand circular polarization in the Southern ham sphere. The antenna gain should soproach 5 dB in the Z direction (i.e., toward the bottom of the satellite)

The Mode A ten-metre downlark enterms in -linearly-polarized dipole, oriented perpendicular to the stabilization reagnets in the spacecraft as in which has the ten-metro antenna paprallel to the axis of the magnets).

The Mode J 435 MHz downlink antenna is a simple monopole, linearly polarized, and located on the top of the spacecraft. Note that its location may result in some radiation shielding at high Southern hem sphere fat-tudes.

 Sensitivity may decrees by a factor of 10 (10 dB) under different conditions of battery that at certain times as much as 80 wetts may be required

THE CHUMINATURE BYETTH

A five-function is secommand system of a new design is carried out on AMSAT-OSCAR D. The system is based on the best features of the AMSAT-OSCAR 6 and 7 telecommand systems, and is designed to be virtually immune from noise and interference. The command functions are:

Mode "A" Select (two-to-ten metre transponder - M Node "I" Select 2m-to-20cm transporder DBI: Mode "D" Select (Recharge mode; both trans-

porders OFF) Ten-metre Antenna Deployment. Ten-motre Antanna Bassi

THE PARTY SYSTEM Note: Bold letters are interior letters. Ch 1 - Total Solar Array Current IT = 7 15(101-N) ma

IT = 7 15(101 - N) ma Ch. 2 — Battery Charge-Discharge Current IBst - 57(N-50) ma. IBat = 57(N - 50) mg.

Ch. 3 - Battery Voltage VB - 0.1N + 8.25 volt

Ch. 4 - Baseglate Temperature Tbp = 95.8 -1.48N(*C) Ch. 5 - Battery Temperature

TBat = 95.8 -1.48N(*C. Ch. 6 - RF Power Out - Mode J

PJT - 23N milliwatte A sample telmetry frame would be: 120 256 380 451 820 MI 120

Note that, unlike AMSAT-OSCAR 6 and 7, AMSAT-OSCAR D has only one parameter per line (AMSAT-OSCAR 8 and AMSAT-OSCAR 7 had 4). As a result, a complete felemetry frame is sent in sentral male of the control of -

The apacecraft contains solar panels on its four The spacecraft contains solar panels on its four sides (along the +X, -X, +Y and -Y axes), and on the top (the +2 axis). No panels are contained on the bottom (-Z axis), alone this is where the appearant elitaches to the launch vehicle. The solar cells, combined with a 12-cell, six-ampers-hour rechargeable nickel-cadmium bet tary should be adequate to power the spacecraft a positive power budget in Mode A for with a positive power budget in Mode A for several years even considering solar cell degrada-tion in the radiation environment. The power drain in Mode J, however, is somewhat larger, and so the Mode J transponder probably cannot be operated continuously

A battery charge regulator is also contained which converts from the 28-30 volt solar array voltage to the 14-16 volts required by the battery. trickle-charges as the battery approaches full charge (as indicated by the battery voltage)

BYAGILEZATION BYSYEM

Four permanent magnets located inside the space-craft and aligned along the Z axis provide stabilization, as in AMSAT-OSCARs 6 and 7. The polarity of the magnete is such that the top (+2 sale) of the spacecraft always points toward the magnetic North Pole of the earth. Hysteresis permalloy damping rods mounted behind the +X, -X, +Y and -Y solar panets are designed to reduce the spin of the spacecraft about the Z axis, functionleg in a manner elmiter to a shorted transformer turn as it cuts the lines of flux of the earth's magnetic field. The permatloy rods are left over from AMSAT-OSCAR 7, which successfully used

the same type of stabilization system. TELECOMMAND VERIFICATION PROCEDURES

AMSAT-OSCAR D's telecommand and telemetry sys tems have been designed to provide two means to easily verify whether the seasocraft is accepting commands. First, when the telecommand syste has been enabled and is ready to accept a commend, the Morse code telemetry will be interrupted and an unmodulated carrier wil be heard on the beacon frequency. The beacon will revert back to Morse code when the telecommand system is no longer enabled

The second method of telecommand verification is to use the "fen-metre Antenna Deployment" command. This will cause a series of keying pulses to be heard on the telementy beacon in place of the Morse code telementy of the command. has been accepted. The "Ten-matro Antanna Reset" command should be sent soon afterward in order to restore the beacon to the Morse code telenetry mode.

TRABBUTAY INTERPRETATION

The most important telemetry channel that will affect operations decisions is channel 3 (battery voltage). In Mode A the spacecraft should mai tain a positive power budget so that there should not be a net discharge of the baltary over so orbit average. Mode J operation, however, requires somewhat more power, which may result in a net discharge of the battery, especially under condi-tions of high transponder loading, and therefore it will be necessary for telemetry and telecommand stations to keep a close watch on the hattery voltage as that action can be taken as necessary to command the spacecraft into Mode D (the recharge mode) before the battery discharges too fer. Three cut-off fevels are epecified

Red Level "A": 1.2 volts/cell) Ch. 3 - 61 counts Red Level "B": (1.1 volts/cell) Ch. 3 = 50 counts Red Level "C": (1.0 volts/cell) Ch. 3 = 36 counts Red Level "A" should be used during the first year or so of the spacecraft's life as the cut-off point below which telecommand stations should command the satellite into Mode D for recharcing. Later in the apacacraft's life as the battery discharge characteristic curve changes, Red Level "B" should be used, and Red Level "C" should be used if there is evidence of deterioration of

the battery, or if it is desired to recondition Channel 1 (solar array current) provide an indication of whether the spececraft is in the sun or eclipse (it should read in the nineties in counts when in eclipse). Fluctuation in ch. 1 telemetry Is the best indicator of the rate of spin of the spacecraft, along with observations of fading, par-licularly of the 435 MHz Mode J downlink signal from the guster-wave 435 MHz monopole antenna.

the battery

Channel 2 (bettery charge-discharge current) gives information on whether the bettery is charg Ing or discharging. A reading larger than 50 counts indicates that the bettery is charging, while a reading of less than 50 counts means the battery is discharging. There is a two-second integration time associated with the current telemstered on this channel. The total power drain of the spececraft can be determined by observing channel 2 white the spacecraft is in darkness (as indicated by channel 1, which should reed in the nineties in derkness).

Telemetry channels 4 and 5 (baseplate temperture and battery temperature) should generally track within a few degrees (except perhaps in the Brst day or so efter launch when the spacecraft not yet stabilized a thermal equilibrium) Experience from AMSAT-OSCARe 6 and 7 Indicate that the ballery can overcharge and overheat during periods of the year when the spacecraft sees the most sunlight. If this is the case, channel 5 may exceed channel 4 in temperature by 10 degrees or more (Centigrade), and action should be taken to reduce this overheating. This can be accomplished by keeping the spacecraft in Mode J to consume any extra charge current from the helfert.

Channel 6 is a measure of the Mode J trans-pender 435 MHz RF power output. Associated with the tolemetered readings is an integration time of 2.5 seconds, so that it is average power rather then transponder. The Mode A transponder power consumption (largely determined by the PA current) can be measured by observing channel 2 telemetry as noted above DALBANDA A MILLION

Since the prime mission of the AMSAT-OSCAR D spacecraft is to use the Mode A transponder for the ARRL OSCAR educational programme in schools, the spacecraft may be left in Mode A during weekdays (Mondays through Fridays, USA time) and put in Mode J on week-ends. Addi-tionally, if not an excessive burden on the telecommand stations, evening orbits in the Western Hemisphere) can be switched to Mode J, battery per-mitting. In any case, all operation in Mode J will require careful monitoring of the battery charge level (as indicated from channel 3 telemetry, bettery voltage). The power budget may not sup-port the Mode J transponder for full-time, con-tinuous operation in this mode over an entire

AMSAT-OSCAR D will operate in a 560 statute mile orbit, i.e., at just over half the altitude of the 910 statute mile orbit of AMSAY-OSCAR 7. Thus communication ranges will be different. The usable time on an overhead pass will be about 18 minutes instead of the 22 minutes provided by AMSAT-OSCAR 7 and the horizon range will be by AMSAT-Cocker / and the nortical range will be 2000 miles instead of the 2450 miles of AMSAT-OSCAR 7. This means, for exemple, that trans-Atlantic communications will still be possible but not as often as with AMSAT-OSCAR 7.

Keeping track of this satellite is going to be come into range at the same time each day (more or less); the overheard descending node pass is planned for 9.30 a.m. focal time.

	PREDICTION		E 1970 — Al	
Orbit	Mode	Dale	Time Z	Long.
16203	8	81	0115	70
18215	A	02	0014	8,
16228		03	0108	74.7
16240	8	04	8000	89.8
16253	A	05	0102	73.2
16245	8	06	0001	58.0
16278	B	07	0058	71.6
16291	A	08	0160	85.2
16303	8	00	0049	70.1
16316	8	10	0144	73.6
16528	A	11	0043	68.5
16341	B	12	0137	82.1
16353	В	13	0037	66.9
16366	A	14	0131	80.5
16378	19	15	0030	65.4
16391		18	0124	76 9
16403	A	17	0024	63.8
16416	8	18	0118	77.4
16428	8	18	0017	62,2
16441	A	20	0112	76.8
16453	8	21	0011	60.7
16458	В	22	0106	74.3
16478	A	23	0005	59.1
16491	В	24	0059	72.7
16504	8	25	0163	88.3
16518	A	26	9053	71.1
16529	В	27	0147	84.7
16641	В	28	0048	89.6
16554	A	29	0141	83.2
16533	84	30	0040	68.0
ORBITAL	PREDICTIO	MS - M	AY 1978 /	LOS
Orbit	Date		Time Z	Longe

16641	8	28	0048	89.6
16554	A	29	0141	
16588	84	30	0040	68.0
ORBITAL	PREDICTION	15 — N	AY 1978	AO8
Orbit	Date		Time Z	Longe
786	01		0127	62,9
800	02		0132	84.2
814	08		0137	65.5
\$26	04		0142	66.9
841	05		0004	42,45
855	08		0000	43.8
868	07		0016	48,1
883	80		0020	46,5
879	00		0025	47.8
011	10		6030	49.1
925	11		0035	60.6
939	12		0040	818
953	13		0045	53.1
967	14		0050	84.5
991	15		0055	55.8
995	16		0101	57.2
1009	17		0108	58.5
1023	18		0111	59,9
1037	19		0118	81.2
1051	20		0121	82.5
1965	21		0126	83 9
1079	22		0131	85.2
1093	23		0136	66.8
1107	24		D141	67.9
1120	25		0003	43.4
1134	26		8000	44.8
1148	27		0013	46.1
1182	28		0019	47.4
1176	29		0024	48.8
1190	30		0029	50.1
1204	31		0034	51.5
Period	103.232 minu	tes.		

Longitude increments 25.81°.

Page 30 Amateur Radio May 1978

= k(RT) . ICOM IC701 PUTS NEW THE PERFORMANCE



IC701 state of the art

"Lit's look at the "T" factor I Remember the days when so orable inters and conventing for each band was the ultimas xytransmitter and receiver performance? You get it with the IC701 1978 style.

ir: Broadband final, no tuning required, uses se parate final low pass filters on each bend, fed from a pair of busky translators in class B. Optimized separate driver crossing with temperature compensation in the driver stages enable s power output of around 100 watte pep on all bands and tides (Japanese domestic version has reduced power or some bands and sted different frequency ranges!

Receiver. The same final low pass tank circuits are used for the input circuits on receive Separate RF amplifiers using dual gate MOSPET amplifiers pass the signals to a Schools diode double belanced in xer giving a first IF of 9.0115 MHz. Thus gain of the receiver is optimized on all bands wing a sensitivity floure of 0.25uV for a SN/10dB on any and As It is to be expected, the cross modulation perform of using this type of mixer is exceptional and superior to

competitive transpainers The system used for bandsom suning is unique to the ICSSS



I.1 centre free, is 9.0115 with a bendwidth of ± 1.15KHz FL2 centre frequency is 10.788/Hs with a bendwidth of ± 1 2KHz. The VXO has a centre frequency of 15 708/Hz which can be varied by the front penel control ± 1 5KHz. The following diagrams show how signers pees through the system when Band Pass control (VXO) is at centre position —



FL1 are mixed to the new frequencies of 10 7503 to 10 7527 MHz by the VXO on a free, of 19.7630MHz. The receitant encies if plotted on the FL2 lifter bandwidth would look like this -



Remember docted shape is the filter shape of FLZ and solid line is mixed output signels from FL1. Then, since the upper frequency peerband limit of the 10 75MHz finter, FL2 is 10.7512, not all the signals will be persed by the filter Convertely, when the pershand control is in the fully covere Hockman position the VXO is on a frequency of 19.76MHz.



10.7512 to 10.7488MHz not all the signals will be perced Again the pessband has been narrowed to 900Hz and offset to the opposite side of the centre frequency of the crystal foliar Try an example: Suppose you are receiving a signal whose input to the mixer IC3 is 9.0/115 and QRM is on 9.0125 i.e. 1KHz away. Wish the BP control at centre bod signels will be heard as the resultent signels will be 10,750 and 10 749MHz and both are within the peoblend of the By turning the BP control a resultant frequency of 10,740

10.7497 to 10.7472MHz. As the passband of the filter is

MNz a reached which puts the 9.01256fHz signal out the persond of the filter.

The signal you want on 9.0116 when mixed with the VXQ at IC4 becomes the original 9.016MHz signal. Sit down with the figures and you can see why this type of 8P turing is so

The big "T" is endies.
A VFO with optical tuning, no variable capacitors are used by ICOM under agreement with Cellins Redio JAA

Separate VCO for each band is used to reduce spurious and birdies. A fan for the finals that only works if you run for extended periods on RTTY or key down conditions. If a danger point temperature is reached the fan doubles its speed and the digital display flashes to tell you to quit transmitting!

Twee VFOs are built-in for spot band working. No need for on external VFD

Names CN fifter and desk mio icondenser electrat type) are

all part of the parkens. The busit-in appeals processor uses the 8.0115MHz filter in the psessend turns closelt. Compression control on the front penel controls the drive revel and hence the propunt of

compression The same control also acts as power output control on CW and RTTY Since we all photograph these besuties from the front you would not notice the 24 pin accessory socket on the rear panel. Voltages and functions evaluable at this point enable namote mentral facilities to be added, but before you get out the deepn tools, ICOM have thoughtfully provided a remote control head as an optional accessory. Size is about a semote control need as an optioner accessory over a pure, that of a calculator and has its own CPU, pig tel readout and

channers as well

The IC281 can be interconnected with the IC211 for Oscer

work with due allowance being made for doppler shift

The day of microprocessor interface with an HF transceiver has arrived. While she others are still fooling around with univers ECOM have produced a state of the art HE transcerver

And the IC701 is supported by VICOM who have been factory briefed on the service and alignment procedures

Bring a new dimension to your HF operating ICOM IC701

THE ULTIMATE!

Distributed by

VICOM

STH. MELBOURNE, VIC. 3205 PH: (03) 599,6700 Telex AA30506

43,7981 32,2644

D ICOM

TO COMPLEMENT OUR USUAL RANGE OF CRYSTALS

BRIGHT STAR CRYSTALS PTY. LTD.

35 EILEEN ROAD, CLAYTON, VIC., 3168. Phone: 546-5076 (Area Code 93)

CAN SUPPLY A RANGE OF-



- OSCILLATORS
- WIDE-BAND AMPLIFIERS
 - TTL & CMOS DECADE COUNTERS
 - ELECTRONIC CRYSTAL

INTERSTATE AGENTS

Adelaide ROGERS ELECTRONICS — Phone 42 6666
Brisbane. FRED HOE & SONS PTY LTD — Phone 47 4311
Perlh: COMMUNICATION SYSTEMS — Phone 76 2566
Hobart DICMOND INSTRUMENTS — Phone 47 9077

All Mail to be addressed to: P.O. BOX 42, SPRINGVALE, 3171

ALPHA

LINEAR HF POWER AMPLIFIERS

1:20 MEGAHERTZ

MODEL 77SX - \$5,500.00 MODEL 77D - \$4,500.00 MODEL 374 - - \$1,895.00 MODEL 76P - - \$1,795.00

MODEL 76 - - - \$1,495.00

Enquiries: JAMES GOODGER VK2JO

AUSTRALIAN SOUND AND SIGNAL RESEARCH

> G.P.O. BOX 5076, SYDNEY 2001 (02) 36 7756

THE NEW TS 520S



KENWOOD

A NEW STANDARD IN ECONOMY TRANSCEIVERS
Full coverage 1.8 to 29 7 MHz * Outstanding Receiver

Senstivity and Minimum Cross Modulation "Vernier Tuning for Plate Control "Highly effective Noise Blanker "New Improved Speech Processor " RF Attenuator "Easy connection to Phone Patch "Fully compatible for optional 6-Digit Read-out "Price TS 520S \$685

KENWOOD TS 820S HF TRANSCEIVER
The pacesetter, provides superior performance, versatility
and features found in no other Transceiver \$1100

ON SPECIAL

KENWOOD TR 7400A VHF TRANSCEIVERS. Price \$395. YAESU FT 301D HF DIGITAL, 200 walt. Price \$885.

SHURE MICROPHONES, Model 444, especially suited for SSB, ex stock. Price \$58

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE ONWARDS forwarding. Please add sufficient for freight or postage, excess will be refunded

Amateur Electronic Imports 1.0. EUX 180, KI

P.O. BOX 100, KOGARAH, N.S.W. 2217 TELEPHONE: (02) 547-1467 CABLE: "AMATEURIMPORT, SYDNEY"



stairs! NEW RELEASE

MMT432/144'S' Transverter, featuring 2 switchable ranges. 432 - 434 434 - 436 MHz, input frequency 144 to 146 MHz.

Get away from the maddening crowd below. The MMT432/144'S' 434 Linear Transverter will get you there. This solid state linear made transverter allows you to operate your 144 MHz SSB, AM, FM or CW units at 432 MHz ... up where there still aren't a lot of people. Amateur Electronic Imports is the exclusive Australian distributor for this precision British made unit from Microwave Modules, Ltd.

NEW RELEASE for OSCAR 8 down link - 70CM converter model MMC434/28, coverage 434 to 436 MHz. PRICE \$51

TRANSVERTERS Model MMT432/28 S, coverage 432 to 436 Price \$245 TRANSVERTER Model MMT144/28 coverage 144 to146 MHz Price \$185 Our extensive range includes: Converters MMC432/28-432/144 Price \$51 144/28 Price \$45, 144/28LO and 52/28LO Price \$49, MMC1296 and 1296/144 Price \$65, Varactor Tripler MMV1296 Price \$74, 500 MHz counter MMD050/500 Price \$175, MMT Power supply \$94.

SPECIFICATIONS Frequency coverage 432-436 MHz.

Input frequency range, 144-146 MHz. DC power requirements, 11-13 volts 112 volts nominal). Current consumption 250 mA guies-

cent 2 1 Amps peak RF connectors 50 ohm BNC sockets

Power connector' 5 pin DIN socket Size: 187 x 120 x 53 mm Weight 900 grams **PRICE \$ 295**

All prices subject to change without

Onwards forwarding please add sufficient for freight or postage Excess will be refunded

Amateur Electronic Imports

Ameteur Radio May 1978 Page 33



"SHURE"

Communications Microphone

MODEL 401A High Impedance

Price \$31.50 (Posted anywhere)

Model 401 Series hand-held communications microphones are compact size, CONTROLLED MAGNETIC = units designed for clear, crisp, natural voice

response of high intelligibility. CLEAN TRANSMISSION IS

WITH THIS MICROPHONE

WILLIAM WILLIS & Co. Pty. Ltd

MANUFACTURERS AND IMPORTERS 77 CANTERBURY ROAD, CANTERBURY, VIC. 3216 MINISTER WAR THE

AMATEURS'PARADISE

SAVE ON FREIGHT CHARGES -BUY FROM QUEENSLAND'S STOCKIST

All the LATEST KENWOOD RANGE in stock - Also ICOM IC202 IC215, IC502 - YAESU FRG7 - KYOKUTOS - MIKES -CLOCKS -- HE & VHF ANTENNAS -- BALLINS -- BOTATORS --NZ & VK CALL BOOKS -- WORLD MAPS. etc. etc.

Mail your Order and we will send by return - well packed. SALES BACKED BY EXPERT WARRANTY SERVICE.

Telephone: (075) 32 2644

121 NERANG STREET, SOUTHPORT, QUEENSLAND 4215 (Opp. Southport Hospital)







HF 160 through to 10 Metres Transceiver

TRAPPED VERTICAL ANTENNAS for 10 thru 80 Meters Diamond KR - 105 5100 including radial trep

Hidaka VS-41/80KR \$110 Complete radial kit to surt

OUR PRICE: \$169

BEAM ANTENNAS Hidaka VS-22 diso-band 15/10m Hidaka VS 33.20/15/10+ OUR PRICE: \$259

PRICE: \$689 complete with mic FREQUENCY COUNTERS signal generator from 0.4 to 30 MHz Five digit LED dispray the MHz to KHz OUR PRICE: \$198



Mini Mic Compressor Modules complete with hook u and level control. Provides 48 DB of compression. OUR PRICE: \$18.00 this month only. Post free



A WHOLE RANGE OF ACCESSORIES AVAILABLE FROM CHIRNSIDE ELECTRONICS INCLUDING SWR METERS, MIC COMPRESSORS, COAX, COAX SWITCHES AND PLUGS, MORSE KEYS.



2102MXX Gross rable to set out

Universal antenna couplers (0.0 Extremely emportant especially with it all-sold state transceivers, is the mentenance of a very low SWR to avoid destruction of costly high-power P.A.

transistors. An entenna coupler enables precise adjustment with a most any antenna



HC 500A - 160-10m, up to 500w pep \$112

Country clients especially welcome. Ring about our free Freight Plan on certain items. *********

All prices include Sales Tax. Freight and Insurance extre. Pryog and specifications are subject to shange without notice CHIRNSIDE ELECTRONICS. 26 Edwards Road, Lilydale, 3140. Phone (03) 726 7353

All sets come with English instruction manuals and space parts back up service

OPEN ON SATURDAYS TILL 12 NOOK.

AROUND THE TRADE

NEW BULGIN TERMINALS

Two nex 4 mm terminals have been added to the already extensive flugin range Designated TLI and TLII they are matched in appearance and design The TLIO is Insulted from the pixel by moUded bushes and the TLII is live to the pixel by moUded bushes and the TLII is live to the pixel for the pixel fluging the training the both terminals is 18 areas They feature a 2.3 mm cross hold and a deviation of the training training the training training the training t

The Balgin company operates a direct mailing Lai for all their new developments in pluga, sockets, lamp holders, fuse holders, connectors, and similar accessories many of which are ideal for original ecupament manufacturers. Details from R. H. Canningham Pty. Ltd., PO Box 4633, Melbourne 3001.



CHAMOR OF ADDRESS

Vicom International Pty Limited have moved to new premises in South Melbourne as part of an expans on program into specialist communications electropics. The new address a 88 Eastern Road,



MAGAZINE INDEX

Svd Clark, VK3ASC

CO November 1977

XJ3ZJT SI Paul -sand DXeedition, Mechine Airlineticulo de Paecal, World Administrative RedioCordenece (WARC 78), CO WW DX Cortest Aliises OW and USA, The "Mu Isu", A Mutil-Band
Antenna, MF-J0493 Exotionic Reyer, The LPI Zaper Versatile US Supp y MFI J0010EST Super AbProventing County of the County of the County
MHz Oueds and Multi-Signant Quads, An RTYPrison, Pt. 2 Annature Rad of State o Inceltifiation

CQ December 1977

Dxpedition to Nepai 941MM/7, A Bulk Nicad Recharger Results of the 1977 CQ WW WPX SSR Cortest, Vacuum Belay QKK in a Commercially Equipped Station, Part 1, Put a Tope Recorder to Work in Your Shark; SSTV in Romania, Using Your Tower as an Antenna, Solid State VFO Transmitter for 714 MHz, Interesting Antennas from Overseas, Setting the Most Out of Test Equipment, Amateur Badio Station Tips, Part 2, Geographical Limits for DX Award Certificates, Story of the Month, Frank M. Kowld WSRSW

CO. desemp 1978

CO. desemp 1978

The Book State of Control Politics for the State of West Mr 2/293 Content. A Contact Politics for State State of West Mr 2/293 Content. A Contact Politics for Foliage State of Control Politics for Advanced Foliage for Control Politics for State of Control Politics for Sta

Two Metre Stripline Kilbwatt, Improving the Accuracy of Your Fraguency Meter, S-Line Syllabic VO' System, 10-GHz Hybr'd Tee Mixer; Calculation Alded Circuit Analysis; High Performance 20 Metre Bocewer, Repeater Kerchenk Eliminator; Low-Cost Power Supply, Microprocessors Data Conventers.

NAM RADIO November 1977
High Performance General Coverage Communications Roceiver; Nobe Electure Design, Calculating Plaguagither gain from Nobe Pigue Measurements of the Pagasighter gain from Nobe Pigue Measurements warson Receiver; 20 Merce Receiver with Digital Readout, Crystal Controlled Namonic General Inspired Preparies Belensing and Gain Control Report of Controlled Namonic General Receiver (Namonic General Controlled Namonic General Controll

MAM RADIO December 1977
Problems and Curis for Present Day Receivers.

1F Filter Converter, How to Choose TTL Sub-series:
800 wate Power Sapely, Voltoc Operated Sate or
Power RF Wattmater, Drift Correction Circuit for
Free-Punning Oscillators, Active Bandpase Filters,
Phase Locked Receiving Converter

BREAK-IN December 1977

BREAK-IN December 1977
WHF Antenna Measuring: Base Loaded Verticals,
The HF Polished Gem; Wellington Branch 50
Agrial Tuner Mark 1 for Belanced Aerials, A Kino
on Salari, How a Grade 3 Amateur Received
"Break-In" Treatment, The Beginning.

SHORTWAYE October 1977
A Four-Band Versatile Vertical, The Polidhu Story,
Trees as Radistors, Unurual DX: A Simple HF/
WHF/UNF Gaile Dip Oscillator and Wavemater
SHORTWAYE Movember 1977

WHF Bands (Band-planning), The Datong UC/1 Up-Converter; The GAIGNER Broomstick Antenns; Time Out Warning Circuits; QRP Scene 1077; Testing a Museum Piece.

RADIO COMMUNICATION Jamuary 1972 An Experimental Self-Tuter for Morse Code Using the SN745387 PROM, A Simple Admittance Bridge, 120 to 18V Conventor for the Pys Battam, Yassu F7301, Starting on OSCAR — Some Common Pro-

73 Auen 1977

70 Miles Scionner: Try Die Mini-Timer. High Trom Miles Scionner: Try Die Mini-Timer. High Trom Miles Scionner: High Trom Miles Scionner: High Trans. The University State State Science and Land at Barrier High Trans. The William Starry. Tax William on 2; UMF Trans. The William Starry. Tax William Starry. The Miles Starry Ammeter. Trans. The Conduct Versico. An #2522 PROM Programmer. Practical Science American Starry American Starry According to Miles Concepts of Control Contro

for the IC-22S, Try A Scard'e-Talkie, Current Save

Techniques Unveiled; How to Use IC's; Uncle

Now PC

Counter, Instant QSO Recall System,

Sam's Surplus List 73 August 1977

Dual Rhombic for VHF-UHF: Microwaveguide Details, Centraled Spacials Recycle Your Recuber; Build a Double Barcoka, Dirt Chanp Directional Array, Instant PS Regulation, Table Cover, Introducing the Interna. The Zappy Vertical; A Quitor Antenna Sal-Destruct, Duick Antenna Insulators, Raising a Tower, Resnote Raie Gauge; Super Loop Antenna, Rock Bottom 2m Antenna, Antenna Gain Facili, The BM Array Revolved, Tower building Technique, and Oldrard windled Anmailland Technique, and Oldrard windled Anself, Bield of Vacadion Special, Apertical Asserts
feet, Bield of Vacadion Special, Apertical Asserts
feet, Bield of Vacadion Special, Apertical Asserts
feet, Bield of Section Services, March Asserts
Good on an Sind Answert The Tourthone Common
Section Services, March Section Services, March Asserts
Sapply, Draft Schoolstone Services, March BaddoLughes Do Out, Ten-Tee Morks, 100 Composite LogStreet, Vacant Species, 100 Apr Vaca
Section Services, March Services, 100 Apr Vaca
Section Services, March Services, 100 Apr Vaca
Section Services, March Services, Vacant Services, 100
Section Services, March Services, Value Services
Services, March Services
Services, March Services, March Services
Services, March Se

CONTESTS Kevin Philips, VK3AUQ Box 67, East Melbourne, 3002

Box 67, East Melbourne, 3002 CONTEST CALENDAR

	678	Vermont QSD Party	
	13/14	USSR "CO-M" Contest	
	19/20	YL SSBers QSO Party	
	20/22	Kensas QSO Party	
	27/28	Francophones Countries	Cont

4 Townsville Pac fic Fest vs1 Contest 2/5 CHC/FHC/HTH QSO Party 17/18 West Virg-nia QSO Party

July 15/16 Sunshine State—Jack Files Memorial Contest (VK4 only)

TOWNSVILLE PACIFIC FEBTIVAL CONTEST 1978
This contest is promoted or non-unction with the Townsville Pacific Festival, and a.ms to increase activity on all Amaleur Bande by stations in Australia, New Zeeland, Pacific Islande and all countries bounding the Pacific Cosen.
Rules

 Time of Corriest. The contest is run for 8 days, from 0001 GMT Saturday, 27th May, to 2359 GMT Surday, 4th June, 1978
 Sections: A Transmitting all bands — Phone

2 Sections: A Transmitting all bands — Phone only 8 Transmitting all bands — CW only C Transmitting all bands — Open, D Transmitting VHF and UHF — VK only. E. Race ving all band — Open
3 Logs: These are to show the section entered

and points claimed for each contact. This a most moortant, as if points claim is not completed only 1 point per contact will be allowed. VMF logs must show distance in kilomatres between sist ons.

Contacts: A CW to CW contacts count as

between sist ons.

4. Contacts: A CW to CW contacts count as double score B One (1) contact per band par mode a day only. C. No breas band contacts D. Repeater contacts do not score.

S. Awards Perpetus' Trophy is held by TARC and it will be lace bed with the name of the winner who will receive a small or trophy Owen-seas stallons (section by VK, PSS 2.) and the company stallons (section by VK, PSS 2.) and the company of the

Scoring - HF stations
 Scoring table VK, ZL P28 stations.
 WK --



ONUS POINTS - Except VK4 stations: 15 points for contact with VK4WIT. 9 points for contacts with other Townsville

BONUS POINTS - YK4 stations:

I point per contact for working VK4WIT or other wise permitted for scoring BONUS POINTS - Oversess stations, excluding ZL

3 points for contact with any VK station.
5 points for contact with any VK Club station.
9 points for contact with any Townsville station.

15 points for contact with any VK4WIT SAL-STATIONS 160 metres - 5 bonus points per contact.

RTTY and TV - 10 bonus points per contact. CW/CW - double points.
Scoring - VHF/UHF stations:

0- 50 km — 1 point. 100-200 km — 3 policie 200-400 km — 4 points.

400 km end over - 5 points. BOWLE POLICE

**POPULATION OF THE PROPERTY O number must be recorded).

Townsville stations receive one point per contact

 Identification: All station identify for the ease of scoring, e.g. (Phone) VK4WIT Townsville; (CW) VK4WIT/TVL. Send logs to:-

Townsville Pacific Festival Contest, VK4WIT - CHC No. 5588, BO Box 954 TOWNSVILLE 4810.

Australia. Cineing date of entries: 23rd July, 1979.

LETTERS TO THE EDITOR

is the individual opinion of the writer a nes not necessarily poincide with that of

The Editor.

Deer Sir. I do not readily rush into print but I do support the letters of Stave Gregory VKSOT, although I do say this, I think in South Australia we are better off in this record. Most of our augoliers are old hams and genuine. It's the new ones that are out to make a quick buck, especially on CB geer, which doesn't interest me environ it is astonishing the way prices have escaleted in the last two weers

I can understand the reason for your comments I have been in the retail game and I readily appreciate both sides of the game, but believe it pays to shop around these days unless you don't mind being "taken" or have a large roll which eases the problem.

Cam Petterson VKSXR. . H27.7772

Dear Sir, I was sorry to see that the letter from Jim Davis VK7NOW had been published without a footnote correcting the error he has made; which may have caused others who may be erecting a GSRV serial unnecessary trouble.

In paragraphs 5 and 6 he claims that the text books and AR are wrong in giving 29 ft. 6 in. as the length of the ribbon stub. He then asserts that the correct length of 300 ohm ribbon is 32 ft. 6 In., on the strength of "hearsay evidence" The footnote should have referred him to the article in AH in which the author GSRV states, "III 300 ohm ribbon is used allowence must be made for the velocity factor of this type of twin lead." Depending on the dielectric used for the ribbon, the velocity factor can very from 0.95 down to 0.56 for PVC, For the stub to be exactly 29 ft. 6 in, the velocity factor is 0.8676. For the stub to be 32 ft. 6 in. a velocity factor of 0.856 mended, an an doubt Z12AGU is using the TV

ribbon made of two asperate insulated wires held goert with specors every six inches along the line, a very efficient slub. Using ribbon made of solid PVC the stub length

would only be 20 ft. 5 in. long. I very much doubt that my friend Louis said that the lextbooks and AR are wrong, as he is a professional engineer with, to my knowledge, wore than forty years experience dealing with serials

> Yours faithfully Numrton Warin VK4CW.

> > Designation of the last of 8 Berdia Ave., Seeford.

The Editor. Dear Sir.

and installations.

In answer to the letter from Leonard J. Shaw, page 25 AR Jan. '78, I beg space to answer his questions and implicit criticisms. My shack, such as it is, has always been open to anyone with a problem, CS or not. As an ex-Scoutmaster I have festered interest through Jamboree on the Air with Festive of Interest through Jamborse on the Air with many youthout only to see them routh many, such out to peer pictup present, and the peer pictup present a granular through the peer pictup picture of the peer picture of the picture of the peer picture of the picture in an age when nobody will listen and everybody

DIAM'S A DE

I take exception to the fact that I "bar all CBers with the same tired old brush". I acknow-laded the fact that there are numbers, after a blooding in CS, working towards novice and full call signs. I also acknowledge the fact that there are undoubtedly some thousands of respon-sible CBers interested in using the CB band for the prime purpose, i.e. short range reliable com-munication for chit chat, general interest groups, clubs, mobileers, minor civil emergencies, maritime small craft communications and four-wheel drivers to name a few But, Mr. Shaw, all these gehuine OB communications and communications are being frustrated by the sheer overwhelming number Illegal undisciplined uncaring unilicensed unskilled knob flickers who continue to rout people from 27 MHz despite licensing. I made the mistake in my previous letter (Al

r more the missme in my previous letter (VR Hov. 78) of quoting date of pirate livrealon of 2 metre FM repeaters. There is no need. The violation of 2 metre FM repeaters in Melibourns unest nights and all weekends is monotonous in its content, recetition and continuity. peeter channel 2. Come back good buddy", is now place. The use of the repeater to rebroad cast AM radio or tapes and records with resultant copyright infringement, notwithstanding Hegal trans-mission, is also becoming as common as it is on 27 MHz. Amateur satellites could be next. Clearly radio inspection regulatory action is past being a requirement - it is a desperate need.

Observation of Poet and Telecommunications re-cruitment as advertised in the Commonwealth Sovernment Gazette is indicative (as with so man other Depts.) that the emphasis is on clerical and administrative recruitment, not technical staff with the shillty to police regulations i.e. track down and secure Illegal transmissions. Further, If this lifegal activity is not suppressed by the authority responsible the inevitable will probably happen. Vigilante groups of either frustrated dastiturs of frustrated CBera will do their own leg work and confrontations could and most likely will occur, with regultant unplansaniness. If there is a subscribing member of the WIA in

regular receipt of AR who could not be bothered signing and returning the Ministerial Petition enclosed in December and January AR, then I sug gest that he has no real interest in the future of ameteur radio. Thanks to the editorial stall and contributors wi

Thanks to the editorial state and control thought make AR such a readable publication. I thought

N. W. Lavelle VK3AHB 4 Wembley Court. Forest Hill, Vic. 3131

The Editor. Deer Sir.

For reasons possibly known only to themselves, All Chandler Vk3LC, and Ivor Stafford Vk3XB, seem to have taken the letter I wrote lest Sep-tember (which appeared in AR for November '77) as an afford to the Inituder Watch

To clarify the situation I shall restate the resum for the original letter

I found (and find) it strange that the greatest interference ever experienced by amateur radio (the Russian "Woodpecker") had been almost totally ignored by all journals devoted to emateur find it hard to enthuse over future international frequency allocation conventions when a signatory to the current international agreements bresks those agreements and renders whole emateur bands unusable whenever it so desires in the case of AR, I do not believe that a single letter from an intruder Watch Co-ordinator.

the correspondence columns some elabteen months after the interference started constitutes adequate coverage of a subject of vital importance to members — just as I would consider myself-inadequately served by the national news media if men's landing on the moon had been covered by a single letter in the correspondence column some eighteen months after the event, To paraphrese a legal maxim, not only must associations endeavour to protect the interests of

members, they must be seen to be endervouring to protect those interests.

Mobile News (the journal of the Amateur Radio Mobile Society) of August '77 and Pat Hawker GSVA, in his column in Wireless World of October 177 have, in fact, brought the Russian Interference to the attention of their readers.

I should like to thank and congratulate Ivor for his fine letter in February AR. Maybe you're right lyor. Meybe we can't force the authorities to on our reports. Maybe we can't force the Furnness on our rapole. Market to change the entry terms for our goods sither, but I hope we do a little more shan fill out the odd prescribed form. I'd grefer continued friendly persussion to force anyway - we don't appear to have a lot to lose The Editor

With reference to the letter from Steve Gregory (VICOOT) in the March copy of Ameteur Redio, it is felt that his socuestions regarding the smateur redio retailers should not be allowed to go unchellenged

He indicates that an increase in price of the PL-21008 is "nearly 50 per cent" (actually 44 5 per cent) since 1976, and yet in only the past one _ (a) The Australian Inflation rate was approxi-

mately 9 per cent. (b) The effective increase in value of the Jepanese yen against the Australian dollar

was approximately 24 per cent. (c) The cost of units supplied to Australian

dealers from Japanese sources has risen almost 20 per cent.

The cumulative net effect of this is a 62 per cent rise in only one year!

Despite these enormous cost increases, Dick Smith Electronics has seen fit in many cases to actually reduce the price of certain Yeesu lines below the price they were selling for last year and those of you who read American magazines will notice that our prices are now comparable to the prices the American smalaur has been enjoying for years (not forgetting US prices are all plus applicable sales tax).

This company is, and will continue, to supply the Australian amakeur operator with the best quality equipment at the lowest possible prices, including full warranty protection.

Yours faithfully, Dick Smith Electronics Pty Ltd. J. Donnis, Amsteur Radio Manager

ANNOUNCING — Our Entry into the field of AMATEUR EQUIPMENT

* * * * *

MICROLINK PTY. LTD.

Price*

\$25.00

\$118,00

\$250.00

OF FRANKSTON, VICTORIA

1. THE POPULAR ATV FET CONVERTER

2. ATV EXCITER - 100 mW (70 cm) with

provision for direct video modulation

- 12W sync, tip (not inc. Heat Sink)

12W ATV TRANSMITTER — Complete.

fully assembled and tested

A DOWER AMPLIFIER & MODILI TOR ASSEMBLY

for 70 cm or 50 cm operation

(Managing Director: LES JENKINS)

Price*

\$45.00

POA

\$65.00

PRODUCTS

AVAILABLE

OPTION 1 — 13 dB1 Long Yagi, fully assembled and tested (length 2 metres)

6. ANTENNAE - 70 cm & 50 cm:

OPTION 2— 16 dB1 Long Yagi, fully assembled and tested (length 3.6 metres) \$55.00

OPTION 3 —
Stacked Arrays of above Antennae inc.
feed harness and all mounting hardware POA

\$55.00 7. LINEAR POWER AMPLIFIER — 40W & 80W PEP 70 cm, 5 dB gain, VSWR protected BNC input and type N output,

tected BNC input and type N output, connectors. No T/R switching provided unless requested 8. POWER SUPPLY, 13.8V 4 amp (S.E.C.

approved). Robusti

Contemplating a Move to 1296 MHz?

AVAILABLE SOON!

(including crystels)

1296 MHz CRYSTAL LOCKED CONVERTER, inc. low noise RF amplifier with option for all popular IF frequencies.

LOW LEVEL (10 mW) 1296 MHz EXCITER, inc. modulator and microphone amplifier (16 F3)

LOCAL OSCILLATOR ASSEMBLY FOR 1296 MHz
APPLICATION (including drive level monitor output)
— 5-10 mW output.

ULTRA LOW NOISE (1 dB) HIGH GAIN FET PRE-AMPLIFIER for 70 cm or 50 cm.

*ALL PRICES ARE INCLUSIVE OF SALES TAX AND SHIPPING COSTS IN AUSTRALIA.

MORE TO COME! WATCH YOUR NEXT ISSUE OF ARI

ENQUIRIES TO:

MICROLINK PTY. LTD.

12 ROSELLA STREET, FRANKSTON, VICTORIA 3199

TELEPHONE: MELBOURNE 781 3577 A.H.: 783 4069

A.H.: 783 4069 544 7929 288 1857 TELEPHONE: SYDNEY 211 4549 A.H.: 398 2117

WIN A TRIP FOR TWO TO TOKYO

YES! Every purchaser of fabulous YAESU equipment receives an entry form in the Dick Smith - Yaesu 'Win a trip for two to Tokyo' competition Buy Yaesu, use your head and you could be jetting your way to Tokyo . . .

You'll stay at a luxury Tokyo hotel, and visit the amateur's

the incredible Yaesu-Musen factory - the home of Yaesu.

It's the amateur's dream of a lifetime - and it could come

FLYING

true for YOU!

paradise - Akiahabara. You'll be taken on a guided tour of Full details including conditions of entry are available at your nearest Dick Smith store or participating dealer. Contest closes July - so to be eligible call in now and find out how YOU could win this incred ble trip.

Now, more than ever, it pays to buy Yaesu from Dick!

COMPARE DICK'S YAESU PRICES: Remember these include the latest Japanese price increases. Others may not - or not have stock. We have! FT101E No need for introductions - the favourite of millions around the world, 240V & 12V supply, complete with microphone Cat D-2860 \$895.00 FL-2100B The companion 1.2kW linear to the 101E. Plugs straight in, 240V operated YO-100 Monitor Scope for 101 Check YOUR transmission. Cat D-2862 .. . \$330.00 YD-844 Base m crophone Completes the Yaesu station Cat C-1116 \$39.00 YC-500\$ 500MHz digital frequency counter, Accurate, 240/12V Cat D-2892.\$380.00 FT-301 The ail solid-state HF rig. 12 volt supply, ideal for mobile or base use. An outstanding amateur rig. 160 - 10 metres. Cat D-2870 \$995.00 FP-301 240V power supply & speaker for FT301. Cat D-2872 \$170.00 YO-301 Monitor Scope for 301. Matches style Cat D-2882 \$355.00 FT-301S Novice version FT301 20W PEP, can be crystal locked. The ideal way for FL-110 200 watt I near for the FT301S. Cat D-2884 \$210.00 FT-7 The new HF mobile transceiver 80 - 10m, 20 w. It's a great way to go mobile and a cheap base station, too, Brilliant set 12V Cat D-2866 \$515.00 FT-227R 2 metre memorizer set 800 channels, simplex or repeater. Mobile operation FT901D This must be the ultimate. Beautiful. HF set for all modes (even FM) runs off 240V, 6146 finals. Outstanding specifications. Cat D-2854 \$1275.00 DC-DC converter: Use the 901D as a mobile. Cat D-2856 \$75.00 FRG-7 Solid state communications receiver using Wadley Loop, 12/240V, superb QTR-24 24 Hour Ham clock for instant time zone conversion. Cat X-1054 \$33.00 OP PRESS' 'Getting to know OSCAR' as reviewed in the last issue of Amateur

ON AN ELECTRONIC KEYER



st keyers seet at least \$80 - PLUS the idle. Here's one you can build for half that including the peddle. Battery operated, complete kit. Has socillator built in. Ibettery extra). Cot. K-3478

COMPLETE KIT

method of communication. Supplies of this book are limited, so get your copy NOW Cetting to know OSCAR Cat B 2220 ... Antennas antenna accessories antenna mounts meters CROs signal generators test equipos ax cables soldering irons and accessories printed circuit boards transformers instruments

DICK SMITH ELECTRONICS

Radio is available from Dick Smith Electronics. 1 md out more about this fantastic

obs - heats - heatsinks - cable & wire IF coils - hooks convertors wires & cable











I'M DESPERATE AGAIN I've just discovered a pile of amateur radio equipment in the corner of the warehouse that everyone (including

my lovely computer) had forgotten about. Nearly fired the computer - but that would break up a beautiful relationship . .

To move this stock, I have decided to sell it off NEAR, AND EVEN BELOW, COST, That's right I'm going to lose money - but I desperately need cash to buy new stock, So you read the benefit. Check the savings on the equipment listed. Then hot-foot it to your nearest Dick Smith store before you miss out. Remember some stock is definitely limited. Hurry!

SOME UNITS MAY BE SLIGHTLY SHOP SOILED - BUT WE WON'T CHARGE FOR THE DIRT!

D-3009 Multi quartz 16 2m transceiver Comes with 1 set of rocks, 23ch capacity D-3040 IC202 2m SSB & CW transceiver 144-145MHz, portable 3watts

D-3100: TS700A AC/DC 2m , fm/ssb/cw Outstanding value transceiver 144-148

D-3110 SP-70 external speaker Matches TS600 & TS700A Classy

D-3108 TS600A 6m version of above 10 watts, a I modes 50 - 54MHz

Rotr 3

Chan 8

D-6323

D-6336 Simp 51 D.6421 Rotr 1

D-6422

D 6423

D 6424

0.6426

D-6427 Rptr 7 D-6428

D-6430 Rptr 10

D.6436 Simp 51 D.8438 Rotr 9 D-6340 Chan 2

D-6340

D-6340

D-6340

D-6278 8 7515

0.6283 8.8830

D-6288 9 9900 0-6273 8.7300

D-6182

Now \$199.50 SAVE \$28.50 while stocks last

Was \$219.50 Now \$189.00 SAVE \$30.00 while stocks last Was \$725.00 Now \$575.00

SAVE \$150.00 while stocks last Was \$48.60 Now \$32.00 SAVE \$16.60 while stocks last

Was \$699.00 Now \$565.00 SAVE \$134.00 while stocks last

D-3200: TR-3200 UHF transceiver Go up to 432MHz FM unit

D-3211 Mebule mount - 2200/3200/1300 Keep your rig from sliding around the floor D-3210: TR2200 hand held fm, 2m 12 channels (1 supp) 2W output

D-3215 TR 7200 2m fm transcerver 22 channel (1 supp) rugged construction

D-3400: TR-7400 2m fm synthesised 25 wetts output, 800 channels

D-2807 Darwa SR-9 2m receiver tuneable, can be converted to other bands

D-5500: HC-500 antenna tuner 500W max, perfect 1 1 match to any trans

D-3502 TV-502 2 metre transverte plug into 520, 820 & many others.

D-2114: CW FILTER YG-88C for TS820 500 Hz filter sharpens CW response

D-5202: SP520 remote speaker for TS520 Matches TS-520 style Looks good XXXX SPECIAL

Was \$305.00 Now \$249.00 SAVE \$56.00 while stocks last

Wes \$16.80 Now \$15.00 SAVE \$1.80 while stocks last

Was \$192.00 Now \$179.00 SAVE \$13.00 while stocks test

Was \$260.00 Now \$199.50 SAVE \$60.50 while stocks last Was \$429.00 Now \$395.00

SAVE \$34.00 while stocks last Was \$118.00 Now \$99.50 SAVE \$18.50 while stocks lest

Was \$166.50 Now \$115.00 SAVE \$51.50 while stocks last

Wm \$275.00 Now \$245.00 SAVE \$30.00 while stocks last

Wes \$64.00 Now \$49.00 SAVE \$15 while stocks last

Was \$39.50 Now \$35.00 SAVE \$4.50 while stocks last

ROCK BOTTOM ROCK PRICES ... must have rocks in my head to sell them at these ridiculous prices. Crazy! D-6321

Rotr 1 D-6322 Rptr 2

Suit Multi 7; should suit 0-6324 Botz 4 TR2200A & 2200G (some D-6325 Rotr B stals may need re-trimming D-6326 Aptr 6 Tx xtals fit KP-202 0.6327 Rotr D-6328 Rx xtals fit Daswa SR-9 Botr 8 D-6329 Aptr 9 WERE: \$9.00 NOW: \$4.75 D-6330 Simo 40 D-6335 Simp 50 **SAVE \$4.25**

> Rptr 2 Suit Multi 16 & Mults 11 Rote 3 receive xtal MAY fit Rote 4 KP202. Rptr 5 Rx xtels fit all ICOM units Rotr 6 with trimmer adjustment Rptr 8

WERE: \$9.00 NOW \$4.75 **SAVE \$4.25**

Fit IC-22; Rx xtals may fit Must: 11 & Mult: 16 with 147 0 Rx trimmina 145.9 Tx 146.5 Rx Fit FT-101 series -

Experimental xtals, some can 28.2MHz be used for converting 'CB' to novice frequency

D-6290 35.895MHz Originally for TS520 (S), \$4 use as experimental xtals.

\$000

700 200

2 9

and r

crystals

from just 3 watts of drive

Features receive pre-amp & rugged construction. 248V

The Firebird 200 watts of muscle on 40 to 10 metres

was s

Ort D-2544

ONLY A FEW LEFT - BE QUICK FOR THIS ONE!

DICK SMITH ELECTRONK





novice stals

JOHN MOYLE MEMORIAL NATIONAL FIELD DAY CONTEST RESULTS - 1978

24 HOUR	DIVISION	
SECTION	(a) - TX PHONE	
VK4XZ	2282	
VKLX	1927	
VK4AYL	937	
VK1YQ	522	
VK4AHO	190	
VK4ABQ	140	
	(b) - TX CW	
VK3XU	570	
BECTION	(c) - TX OPEN	
VKSOR	1820	
VKSTJ	1436	
VK4AAR	1371	
VK3AYL	883	
BECTION	(4) - TX MULTI	-OPERATOR PHONE
VKSATL	12852	16 000.
VK4AAQ	4404	6 ops.
VK1ACA	4373	4 ops.
VK3BML	3886	10 ops.
VKSKT	3559	8 ops.
VK3AHR	9079	4 ops.
VKSLZ	2995	3 ops.
VK2XK	2911	5 ops.
VK2BXD	2605	4 ops.
VK3BQQ	2459	4 ops.
VK7AX	782	2 ops.
		OPERATOR OPEN
VK3APC	7796	14 ops.
MTACNV	2174	18 ops.
VK4WIT	5639	12 ops.
VK2WQ	4825	8 ope.
VK1Wi	3737	
VK2ADZ	3284	6 ops.
VK8WC VK2AWF	3254 3201	6 ape.
VK3DC	1858	6 009.
		MOBILE/PORTABLE
VKIACA	1844	
VK3AVJ	1752	
VK3BER	844	
VK7ZL8	383	
VK4ADW	362	

		_	_
VICAPV VICAHS	282 120		
SECTION (m) VKSQX VKSXB VKSBME VKSBME VKSBME VKSZCS VKZNPB	HOME T 1465 1660 280 275 220 160	X STATIONS	
SECTION (h) S. W. Russid E. W. Trabific 5 HOUR DIVI SECTION (n) VK28HR VK28HV VK40H VK*05H VK*05H VK4ADC VK2RM VK2ARZ VK4ADC VK2RM VK2ARZ VK4ADC VK2RM VK2ARZ VK4ADC VK2RM VK3ARZ VK4ADC VK2RM VK3ARZ VK3ARZ VK3ARZ	I (VIC3) ock L300042 SION — TX PHON 1018 801 779 614 517 288 802 176	1716 120	
SECTION (b) HIL	— TX CW		
SECTION (a) VX2EL VX3BIR VX1RC VX3RV VX3VF	1054 1045 802 679 836		
BECTION (II) VK4PJ VK3ATO VK4AMA/MM	— TX MULT 784 601 877	1-OPERATOR PH 2 ops. 3 ops. 2 ops.	ON
SECTION (e) VKSUV VKSKR	- TX MULT 1552 1275	3 ope. 6 ops.	(DI
BECTION (f) VK3ZJS VK4ZMG VK4ZCB/Z VK4DT VK3YGB	779 584 515 \$16 \$10	BOBILE/PORTAB	LE

VICZEL.	92	
VKSZHM	44	
SECTION (m)	- HOME TX	STATIONS
VK2BVJ	600	
VK3YLD	330	
VK3KS	310	
VK7RY	120	
AKELA	105	
	- RECEIVIN	
	ieditch (VK3)	410
CHECK LOG		
VICSAEU, VIC	YAY, VKSQX,	D. J. Forbes 1,30728.
These resi	ite are provis	ional, as leading soc
are subject	to further che	pica.
_		
		-1-7
Principle Co.	8	-65
-		74. N
16.		
C-		
1		
		10.0
		and the second
	100	AL-ST
3	7000	
4	and the	1001
2 11 1		100



GFFLONG AMATEUR RADIO CLUB VK3ATL OPERATED FROM MOUNT COWLEY IN THE OTWAY RANGES





Franklik and FT221.

VK4ZJP

VK3ZAO

344

GOLD COAST HAMFEST The Gold Coast Radio Club will hold a Hamfest on Saturday, 29th July The venue will be a country properly and in addition to the usual trade d splays there will be a wide range of side shows and old-time denoing. The Hamfest will be used as a means of publicing amateur radio to the public erd focal organisations. The organises is Ken Avers VK4KD, 121 Nersing Street, Southport 4215.

The 10 metre beacon ZL2MHF situated on Mor Climic is now operating on a frequency of 28.23 MHz in order that the propagation on the 19 metrs band can be investigated it would be approciated Il signal reports of the beacon could be forwarded either by the Bureau or direct to the Secretary, NZART Branch 83, PO Box 40212, Upper Hutt, New Zealand.

LINEARS IN CANADA

According to Mam Radio Jan '78 point of sale control for finess amplifiers has been instituted by the Canadian Department of Communications. All buyers of linears must sign a special form which is forwarded to DOC for checking purposes. PREFIXES If you hear a prefix in the series HSA-HSZ the may be from an operator in newly independent Bophuthatswara. No ITU confirmation was avail-

ARE YOU REPORTING INTRUDERS TO THE INTRUDER WATCH CO-ORDINATOR? IE NOT - WHY NOT?

IARU NEWS

The next IRAU Region 3 Conference will be held In Bangkok from Friday, 6th October, to Tuesday, 10th October, 1978. The host society will be the Rad'o Amateur Society of Thalland, under the canable leadership of Prosident Kamchai Chotiloul

HSIWR and Secretary Edward Rose HSIALF. The WIA will be represented by the Federal President, David Wardlew VK3ADW, David Rankin 9H1RH/VK3QV is Secretary of the R3 Association, and the Directors are Masami Salto JH3PJE. and the Directors are mass.
Michael Owen VK3KI, Tom Clarkson ZL2AZ, and

Ton Lian Huat 9V100.

The latest member of the ITU is the Republic of San Marino. The membership now totals 153. Two new membars of the IARU Region 3 Association are the Papus New Guines ARS and the

Korean ARS Inc. The President of PNGARS is 1 Smith P29JS and of KARL is Mrs. Young-Nes · HMIYL A new member to IARU is the Royal Omani ARS, making the total S8, The Organisasi Amelin

Redio Indonesia has applied for memberahin IARU Region 1 has three new members, Botswans ARS. The AR Association of Eshrain and the Sierra Leone ARS, making that Region's total 48 altogether. Three additional societies are expected to join Region 1 in the near future — The Turkiye Radyo Amalorlari Camiyati, the Royal Jordanian

Redio Amateur Society and the Royal Omani ARS IARU Region 2 next conference is due to be held from 3rd to 3th Sectember 1978 in Pagama City and the Region 1 conference in Hungary will have been concluded when you read this. All these Regional conferences are triennial.

Acknowledgements for most of this to IARU Region 3 Newsletter No. 6.

INTRUDER WATCH

All Chandler, VK3LC

METRE BAND CLEARED OF FOREIGN BROADCASTS

Wouldn't it be wonderful to read the above one day? It could well come true if enough of us were to lodge formal complaints through the WIA Intruder Watch network, so that our P. and T. Department could initiate action at the international

level in conjunction with the other administrations who are already working on it. This month would you please co-operate by letting me or your Divisional Co-ordinator have specific reports on the following broadcast stations:

7010-Radio Peking - best identified in Emplish at 2000Z following the Paking bells after the "Internationale" has been played.

7065-Radio Tirana - identifies in English at 0630Z, 2055Z, 2208Z, but has been heard at 7070-Radio Republic Indonesia - identifies in

English at 1200Z and 1300Z All Chandler VK3LC Intruder Watch Co-ordinator.

in case you do not know your Divisional Coordinator, here is the list-

VK1AOP-Ted Pearce, 45 Carnegie Cres., Narrabundah, 2604. VK2AFG-Les Weldon, 11 Raymond Ave., North-mead, 2152.

VK3XB--Ivor Stafford, 16 Byron St., Box Hilf, 3126. VK4KX-Murray McGregor, 8 Murray St., Red Hill, 4050

VK5LG-Leith Collon, 64 Weroons Ave., Parkhoime, 5943. VK6WT-David Couch, 8 The Grove, Wembley,

F614. VK7MX-Max Ives, PO Box 12, Devonport. 7310.

VK8HA-Henry Andersson, Box 1418, Darwin, 5794.

AWARDS COLUMN

Brian Austin, VK5CA P.O. Box 7A, Craters SA, 5152

GENERAL RULES FOR THE ARI HF AWARDS (82) received) The following general rules apply to all HF awards

issued by the Associazione Radiotecnica Italiana (ARI) and should be read together with the conditions which govern each individual certificate. 1. All enquiries should be addressed to the ARI HF Awards Manager, G. Nucciotti ISKDB, via Fracanzano, 31-80127 Napoli, Italy, together

with one IRC (2 IRC for airmail reply outside of Europe). 2. ARI HF Awards will be issued to any amaleur who will submit to the manager -

A letter, deted and algned, with applicant's name, address and call. He must certify to have complied with all rules governing emateur radio service in his own country and to have kept fair play and good sportsmanship in operating toward the Award for which the englication is claimed

The complete list of QSLs, with cell sign, date, time and type of emission frequency, reports, fin (CW, AM, SSB, RTTY). QSL cards for checking IRC or \$1 for foreign applicants. The

"Guollelmo Marconi Award" is Iree (only mell OSL cards must be submitted without corrections, erasuras or additions and must be clearly readable. If the type of transmission is-

not shown two finures (RS) count as Phone (AM. not SSB) and three (RST) as CW. 3. To get an award in a specific class, the cards must show the corresponding date in clear

4. Following decisions of IARU Region 1, all foreign applicants can avoid to send QSI pards by submitting a check list of the cards duly Amaleur Radio Society, ARI HF Meneger reserves the right to check, on request, one or more QSLs.

5. ARI HO decisions are final. 5. Any felsification of cards will result in disnualification

7. Application shall be sent to the address of ARI HF Award Manager as per point 1. It is suggested in order to saleguard your QSLs, etc., to send applications by registered mail. These rules apply from 1st January 1977. CERTIFICATO DEL MEDITERRANEO (CDM)

1. The CDM is issued to those ameteurs who can show confirmation of a two-way contact on the HE hands since 1-5-1052 with

(a) A fixed amateur station in at least 22 countries of the list (pay attention, in the list there is no peninsular Italy). (b) At least 50 amateur stations of peninsular

Italy Stotal 72 OSL1. 2. The same station may be worked once only. 3. The CDM is issued in 2 classes:

(a) Mixed (AM, SSB, CW, RTTY). (b) Phone only (AM, SSB).

France

Algeria

Corsica

4. The minimum reports considered are: RST 338 and DC 32 List of countries: Spale Crete Balearic Islands Mount Athos Couta and Meliffe

Turkey Yugoslavia Albania

Sardinia Sicily Lebanor Egypt Greece

Israel Dodecanase Islands Libea CERTIFICATO DEL MEDITERRANEO/SWL

Gibratter

Cyprus

Monaco

(CDM/SWL) The CDM/SWL is issued to those SWL who can show confirmation of a HRD since 1-1-1950 of

14 countries of the CDM list. 2. The award is not divided into classes. "BACK TO DARWIN AWARD"

100 awards will be issued by the Darwin Amateur Redio Club for working Club Members in the greater Darwin area during the month of May 1978, which is the official "Back to Darwin" month of festivities which marks the completion of the devastated the city on Christmas Day 1974. Requirements for the issue of the award:

VISITING AMATEURS: Free to visiting emsteurs after working five club members in the greater Darwin area on VHF, HF, or eye-ball QSO with five club members.

Ati VKS stations outside one kilometre radius of Darwin, and all other VK, P29, and 21, stations contact five club members in the greater Carwin area on any band, two CW and three phone contacts. Cost fifty cents or 5 IRCs. BY STATIONS Work three CW and two phone club members in the greater Darwin area. Cost 15 IRCs.

Send a list of stations worked stating call sign, date, band, and time in Zulu, Do not send OSL

SEND LIST TO: Awards Manager, c/- Box 1418, Darwin, N.T. 5784.

20 YEARS AGO Ron Fisher, VK3OM

APRIL 1956

"Is the Australian Amaleur Abreast with Communication Progress", so asks the Editorial page of April 1958 Amateur Redio. Communication Progress is defined as general developments in the world of commercial and amateur communications. Perhaps the most interesting statement is contained the last paragraph of the Editorial, "Your Executive has assiduously pressed for Issue of "Novice" licence. Our ressons are not stogether solition, a fact that is borns out by the support we have received from the defence services who realise that in an emergency the Amateur is a trained specialist capable of immediate assimilation into the communication branch' Propagation Study on 3.5 and 7 MC. Hens Al-

brecht put forward some thoughts on long distance low frequency DX working. The Chordel-Hop theory suggested that the wave could be reflected along the ionospheric layer without touching the VKSEC's Amateur Television, part two, discussed

the Vidican Camera with complete details of construction including details of the deflection coils and viewfinder. Results of the 1857 VK-ZL DX Contest were an-

Heaust of the ISSY VK-ZL DX CONES were sin-nounced. The cell area winners on CW were VK's 2GW, 3DQ, 4NL, 5KU, 6RU and 7UW. Australian lop score was VKSYK. In the phone section, VK's 2AOU, 3HL, 4TN, 5WP, 6RU, 7LZ and 98W. Frank O'Dwyer VK3OF reported in his VHF notes

that six metres had been open to JA with signals peaking over S9. Also VK4's had worked into KH8, in one Instance using only 5 watts and a dipole. SWL. George Palmer of Williamslown, Victoria, had heard mobile police cars from Kansas on 45 MHz.

Two reports of elect amateur operators aiding amergency situations were published in April 1958 AR. VKTAJ picked up a distress signal from a motor cruisor off the New South Wales coast. The message was relayed to a freighter which located the vessel and lowed it to port. In Queensfand, amateur operator Dr. J. Kelly, no call sign loned, cleared a radio link being jammed by ZL amateurs operating on the frequency.

USF THEM LOSE THEM

WARC 79 WARC 79 WARC 79 WARC 79

WARC 79 WARC 79 WARC 79 WARC 78

OSP

SWL's AR is your magazine. It is good or bad depending entirely upon what material is given to it by members. The Publications Committee help to put it logether and do contribute towards some of the columns. However, there is nobody available to write material sullable for SWL's. Since the author of "Newcomers Notebook" was transferred away from Melbourne no-one can be found to take his place, especially as his articles required very little. piace, especially as his articles required very little, if any, editing and he knew exactly what was needed for AR and how to write it. Do you know aryone interested and capable of helping in this area? (Yes, we could fill AR with reprints from overcess megazines, but we feel members do not went this. — Ed.)

HAMADS

- · Eight lines free to all WIA members. \$9 per 3 cm for non-members.
- · Copy in typescript please or in block letters to
- P.O. Box 150, Toorak, Vic. 3142. Commercial advertising is excluded Repeats may be charged at full rates.
- · Closing date: 1st day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed.
- · QTHR means the advertiser's name and address are correct in the current WIA Radio Ameteurs

FOR SALE FT401 Tow, \$450. Heathkit DXSS AM/CW 50 watt Tx, with xtels, 80m to 10m, \$70. VK2AAB, QTHP. Ph. (02) 487 1426.

Antennes: 13 el. 144 MHz yagi on 22 fl. boc Amenius: 13 st. 144 Minz yagi on 22 ft. Docker \$25; 10m Zel. beam cut for OSCAR, \$20; 1286 MHz 3 ft. 6 in, dish, \$10; 3 st. 144 MHz yagis for 'sniffing', \$1 ss.; 432 MHz VK3 solid state converter, 50 MHz or 10.5 MHz1, \$15 or \$22; converier, 50 MHz or 10.5 MHzi,f., \$15 or \$27; 144 MHz fox bunt converier, inc. attenuations, 3.5 MHz 1.f., \$15; Comb generator, 1 MHz-JMF, 310; star-dard racks, enclosed type, \$15 and \$20; 3. CY100 AS (e.g. C209), new, \$5 ex.; Medulater for 150W, inc. UMS transformer, \$10. Many other bits. Bob WCSADT. Ph. (02) 667 6011 (burs.), 787 6426 home). IC22-A VHF Transceiver, complete with

ICOM ICZZ-A VHF Transcelver, complete with mobile monthing bracks, microphone, power lead and operator's manual. Fitted with xtls for re-peaters 2, 3, 4, 5, 7, 8 and Simplex 40 and 50, Excellent value at \$175. Contact Brian VK2BCI, Wollongong. Ph. (042) 28 4935.

Yaesu FT1018 Transceiver, complete with all crystals and morse key. Mint condition. Price \$585. Ph. (05) 52 3402. Collins KWM-2 SSS/CW Transcolver, serial number

15294, Colline PM-2 power supply, Collins 3128-3, Collins CC-1 carrying case. Absolutely mint con-dition, \$2,150. VK2JO. Ph. (02) 36 7756. Torolds, similar to p. 581 of 1977 ARRL Handbook. Take legal power 1.8 to 30 MHz, \$7.55 es., plus p. and p. 40c for one, 80c for two. Geoff Forest VK3AGF, QTHR. Ph. (D3) 379 6524. FT758 with mobile power supply and two extra stals on 10m. VXO range extended to cover 20 kHz on 80m. 25 kHz on 10m. 3 months old. but only used on two ocasions. Price \$400. P. D. VK2NIE, Gillard's Road, Nana Glan, 2493. Ph. (986) 54 7206

Kenwood TS520S, brand new, must sell. \$670. B. R. Kendell VK3ZDM. Ph. (03) 741 2382.

Yeess FT758 HF Transceiver, with AC and DC power supplies, small SWR bridge, 3 stats on 20, 40, and 80m, one each on 15 and 10m. Little use, \$400. VK2AOE, QTHR. Ph. (02) 449 6364 Yneau FT2FB 2m Year, channels 2 & 40 \$135 VENUL Ph 400 546 4004

QM70 high power 28-144 MHz Transcoiver, plugs straight into most Yaesu transceivers, 8150; Ken KP202 2m hand-held charger, manual, 8 charmets, \$135. Swam WM 1500 in fine RF power meter, 5, 50, 500, 1500 wall ranges, \$50. VK30M, QTHR.

Ph. (DC) 580 9215 Swan 790CX plus 230°C and speaker, little used. \$800: HAM-M plus cable, \$150: HP524B, \$120, Including video amp., 100 MHz and period modules. VK2ZBB, Box 330, Hurstville, 2220.

Astor Video Cemera with monitor, sol'd state, \$130, ONO; Philips 1676 txcvr AM 53,032 with xtala, \$35; 4m 20 hiband FM txcvr, \$15 each, ONO: AWA MT20 with 52.525 Rx xtel. \$12: 6m AM base station in rack, best offer; general coverage Rx Geloso, front end, \$30, ONO; C42 txcvr, 35-70 MHz, serial tuning unit and mains PS, \$55, Marconi Rx type AD94 150Kc-18.5 MHz, \$20; 19 In. rack, 5 ft. high, best offer. Jan Esselstrom VK3ZUE, Ph. 603) 82 1261, ext. 222 (Bus.) 603) 233 5471 (A.H.)

Kanwood TS808 6m all mode Tovr, 7 months old, immac. cond., inc. VOX 3 and 5 el. beam, manual, leads, carlon, \$550. Very poor VHF, QTH. N. E. Mattick, VK2ZLL, QTHR. Hargraves, NSW, 2850 AWA RX Tost Oscillator, 380-470 MHz, 240V operation, \$30: pair of Sanyo SW 6 changl, 27 MHz walkie-talkies, near new, \$75 each; pair of Contact 1W walkie-talkies, new, \$40 each; National radio cessette, dual power, excellent condition, \$70; DC power supply, less power transformer, 13.5V 20A home brew (see AR July 1974), works well, \$80. VK4XT, QTHR, or PO Box 496 Dalby, 4405. Ph. (074) 82 2389.

BSTY Moniter, robot model 70A, \$300; Drake TC2 transverter and CCI VHF console, 300W PEP on MHz. \$300. VKSAS, QTHR, Ph. (066) 2m d'am, digh with feed and mounts.

Slightly damaged, \$25, OND. Ph. (03) 598 8112 ZA H L Hz: Kenwood QR688, \$150; Barlow Wadley, XCR30, \$180. Both as new K. Brooks, 74 Sunshine Avenue, Brighton, S.A. 5048. Ph. (06) 296 2803. Eddystone Rx 640, continuous coverage 160m-10m

CW; also 2 Geloso VFOs, 80 to 10m bands, sundry valves and components, now surplus. In-spect at QTH, VKILV, QTHR. Kenwood TSS205, only 2 weeks old and in absolucely as new condition, inc. Yassu base mic., nutry as new condition, inc. rassu base mic., new pair of 61468 finals and 6 month guarantee, 8720. Ph. Bert (03) 42 5312 or 758 4086 (A.H.).

Dapth Sounder/Recorder, Martin DIREC, as now. In carton, or exchange for 2m rig. VK3NFR, 118 Gaelong Road, Torquay. Ph. (052) 61 2446. FT208 with power supply and handbook, good con-dition, recently re-aligned, \$330; BC348 Rx complate with spare valves and manual, \$30. VK2AJF, OTHR Ph. (02) 525 8263 (A.H.). Self Study Norice Kits, containing Westlake's

theory text plus elementary YRS theory notes; txet of 1000 Novice questions, all multiple choice: Morse text and two C80 cassettes and kit, band-book, Price \$15 posted, W. Wilson, VKZZCA/NMW. YRS Service Officer, PO Box 109, Toongabble 2148. ICS62 6m SS8 Tacw, 12 months old, \$170. VK2YDY, QTHR or Ph. (967) 52 1165.

Colour TV 9" NTSC, \$150. B&W TV 12" HMV (needs new tube), \$25. B&W TV 5" (used as mon.). \$25. new tube), \$20. Baw IV b (used as non.), \$25. Baw TV monitor, \$40. Rx EA 240, part completed, \$45. Param Gen. ETI. \$15. TV Sync. Gen. (homebrew), \$80. 10 A&R PC1 Cases, \$25. MISC. 3cm Microwave Geat, \$50. Vinten RCU4 Remote Con-trol Unit, \$50. VK3ZXF, QTHR. Ph. (83) 560 3527.

SILENT KEYS

It is with deep regret that we record the

Mr. D. H. FISHER VETAB Mr. R. C. ELLIS
Mr. F. G. CLISSOLD
Mr. F. G. CLISSOLD
Mr. V. FITTON
Mr. A. C. (Eddy) EDWARDS
The "Eddy" in Eddysione, VKZAHR VICTALI VESCE

OEV.

losm IC22A 59W 2m Nobile, fitted for repeaters 1-8, reverse repeaters 2-8 and Simplex 37, 40, 43, 48, 50, 51, with manual, mike etc., \$200. Ray VXX.ZJR, OTHR. Alles 218X with PS and dig. resdout, \$800. Micro-wave modules MMT432/28S, \$190. VK3BIY, Ph. (03) Janel Laboratories Model 30PB 28-30 MHz low

noise Oscar pre-amplifier, new and complete with unused BNC connectors, 12V DC operation, 835. Ross Treloar VK2BPZ, Ph. (02) 239 5267 (bus.). Teletype Machines, ASR33 and ASR38, both fullserviced and overhauled, \$500 and \$630, VK3ZUI. Db (03) 51 1166 AU FTV650, compatible Yaesu FT100 series, only had 8 hours work, \$185, connecting cord, plugs, circuit.

VK4DU/P2, Ph. (02) 326 1176 VNSUOPPE. Pro. page security.

2m (C22 Transpoolers with repeaters 2, 3, 4, 5, 6, 7, 6, Simplex 49, 50, 51. Had little use, good condition, complete with original carton and manual, 5190. VK32EF, QTHR. Ph. (03) 676 1697.

WANTED

Enthusiasts to use Norse practice tapes. C60 cassettes at speeds 5 to 12 words per minute. Cost \$2 tape posted. Specify speed when ordering.
Orders to F. Santos VKZZOU, WIA Education
Service (NSW) Tapes Officer, 8 Cooper Street, Blacktown 2148 Mast. 25-30 ft., triangular lettice preferred, rotator

and 10-15-20 beam. Will purchase as package or securately. VKSJI, 7 Richardson Avenue, Gleneig North 4045. Ph. (08) 295 8094 For restoration of No. 19 Mk. 2 Tor., meter and valve covers, cables, headed, if Colin Gracie, Cavendish PO, 3408. microphone, etc. Transceiver VHF, low band, 30-50 MHz, FM, VFO or stal controlled, solid state, ex-army or com-mercial construction. Please toward particulars and

price to Doug Johnson VK3YMG, 25 Vern Shanparton, Vic. 3630, Ph. (058) 21 2309. Collins Mech. Filter, 455 kHz B/W 2.1 kHz, with or without crystals. VK2BDD, QTRH. Ph. (02) DESCRIPTION.

Small general coverage RX valve or translator. Morae keys. Clipsal-PMG 1940 or similar, VK3WW,

30/46 MHz Frequency Counter as Mar./April 1973 AR. Either part completed kit or completed. VK2ZUL, GTHR. Ph. (086) 47 7220. FT1918 In good working condition, complete, VK3AWU, GTHR. Ph. (03) 211 1159 bus; (03) 762 4085

Power Transformer 20-24V, sec. at 15-20A. VK2BET, QTHR. Ph. (02) 476 2933. Ken KP202 hand-held FM Transceiver, VK2ZQC.

(02) 81 2143 AH. Vieten MTR20 Carphones, proferably unmodified in going order. Jeff VK3ZJS. Ph. (03) 337 1536. Mosley TA33 Junior Beam or Information re Aus-

tralian source of supply. Ray VK3RF, OTHR. Ph. 1155A Rx, not necessary to be in working order.

VK3ATK, QTHR. Ph. (03) 570 2184 (A.H.). TR10, TS500, details, condition, accessories, modi-Reasonable

acknowledge all mail. VK6RD, QTHR. HF Transcaiver, preferably covering all 3 Novice bands; will pay \$150. Ring and negotiate, p.m. only. Lawrence Brown, Ph. (03) 783 2264.



A big wave maker in the world of amateur radio FT-101E HF transceiver



from Yaesu

and Bail - New shipment with more effective noise blanker exclusive to Bail Electronic Services.

The success story of the export quality FT-101 must make world amateur radio history. First produced in 1970 the FT-101 has been refined and improved to make it better than best for your money. The latest FT-101E represents tried and proven performance and real value. You'd have to say it will be the best selling HF amateur transceiver in the The FT-101E can be modified to suit novice requirements.

It comes complete with a more effective noise blanker recommended with a more effective noise blanker specified by, and exclusive to, Ball Electronic Services; R.F. Speech Processor, Calibrator, matching Yaesu Hand Microphone, eight pole SSB filter, 120 DC-DC converter as well as 234v AC operation with Australian approved 3 core cable and 3 pin plug, factory produced English language handbook (not a photo-copy!), spare plugs and connectors, etc.

Features: Built-in AC & DC power supplies

- Built-in RF-speech Processor for increased talk power
- (E model onl
- (E model only) 260 Watts PEP SSB, 180 Watts CW, & 80 Watts AM * Factory sealed, solid state VFO for optimum stability and
- accurate 1 kHz readout Effective Noise Blanker, threshold adjustable, for
- elimination of noise spikes
- Built-in, fully adjustable VOX
- Automatic break-in CW operation with sidetone Selectable 25 kHz and 100 kHz calibrator
- ±5 kHz receiver clarifier w/separate ON/OFF switch Built-in WWV/JJY reception
- Heater switch to shut off final tubes for conservation of current drain
- Reliable easy to operate lever switch
- Adjustable carrier level for tune-up and novice operation Built-in speaker

- * High-Q, permeability tuned, RF stages to provide the performance required even in base station operation
- Includes dynamic, hand-held type microphone
 Indicator lights for internal VFO and clarifier operation
 Eight pole SSB filter for unparalleled selectivity on today's
 - crowded bands
 - All-mode operation SSB, CW, & AM
 - Built-in internal crystal control provision and Dual VFO
 - Complete line of compatible accessories for flexible station design

Price \$895.00 - 90 day warranty. Price includes sales tax. Freight and insurance extra. Prices and specifications subject to change without Write for new Yaesu Catalogue detailing this and other sets in the Yaesu range. Please include 40¢ postage.

JAS7778-48



ELECTRONIC

60 Shannon St., Box Hill North. Vic., 3129. Ph. (03) 89 2213

Yaesu agents in Australia since 1963

ur equipment from B.E.S. also sold by nication Services, H. R. PRIDE, 26 Lockhart St

RIVERCOM, Sid Ward, 9 Copland St., Wagga Wagga 2650 H. C. BARLOW, 92 Charles St., Aitkenvale, Townsville 4814 MITCHELL RADIO CO., 59 Albion Rd., Albion 4010



AFTER HOURS 674 1719